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RESPONSES OF AMES SUPPLY COMPANY TO REQUEST FOR INFORMATION ISSUED BY IEPA ON OCTOBER 3, 2001

- 1. Robert C. Hildebrandt, Robbie Slager
- 2. See attached documents. Phase I Environmental Site Assessment dated November 30, 2000, Subsurface Soil Investigation Report dated July 31, 2001, and Subsurface Soil Investigation Report dated September 14, 2001 (collectively "Site Assessment Reports") are CONFIDENTIAL pursuant to 415 ILCS 5/7(a)(iv) and 2 ILL. Admin Code 1828.202 and are exempt from disclosure, and are not to be disseminated or made available to the public.
- 3. None
- 4. Robert C. Hildebrandt, Robbie Slager
- 5. Wholesale distribution of office machine parts and and prepackaged cleaning supplies, and printer roller repair. No bulk sales of cleaning supplies.
- 6. June 1, 1962 to August 30, 2001. Only most recent lease is available. Copy attached.

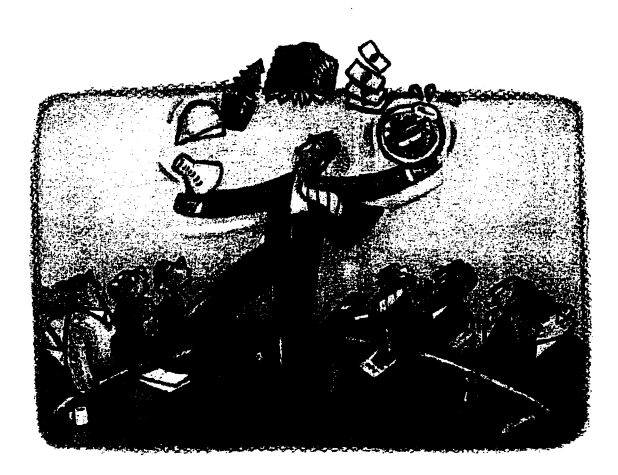
7.

- a. See attached lease.
- b. Standard city utilities. Location unknown
- c. One building. No other structures.
- d. None
- e. City water and sewer
- f. None
- g. See attached Phase I Site Assessment Report, which is CONFIDENTIAL pursuant to 415 ILCS 5/7(a)(iv) and 2 ILL. Admin Code 1828.202 and are exempt from disclosure, and is not to be disseminated or made available to the public.
- 8. None
- 9. Ames leased premises from White Lake Building Corp. Ames did not own premises. Ames is not aware of release of any hazardous substance or pollutant.
- 10. Ames is not aware of any other tenants or owners
- 11. None
- 12. See attached Site Assessment Reports, which are CONFIDENTIAL pursuant to 415 ILCS 5/7(a)(iv) and 2 ILL. Admin Code 1828.202 and are exempt from disclosure, and are not to be disseminated or made available to the public.
- 13. Ames leased the facility and is not aware of any disposal of hazardous substances at the facility.
- 14. None
- 15. None
- 16. None
- 17. None
- 18. None, other than borings done in connection with attached Site Assessment Reports, which are CONFIDENTIAL pursuant to 415 ILCS 5/7(a)(iv) and 2 ILL. Admin Code 1828.202 and are exempt from disclosure, and are not to be disseminated or made available to the public.
- 19. See attached documents. Site Assessment Reports are CONFIDENTIAL pursuant to 415 ILCS 5/7(a)(iv) and 2 ILL. Admin Code 1828.202 and are exempt from disclosure, and are not to be disseminated or made available to the public.
- 20. None

PUBLIC RECORD CLAIMED EXEMPT CONFIDENTIAL

Hill

PURSUANT TO 415 ILCS 5/7(a)(iv) AND 2 ILL. ADM. CODE 1828.202 NOT TO BE DISSEMINATED OR MADE AVAILABLE FOR PUBLIC INSPECTION



PHASE I ENVIRONMENTAL SITE ASSESSMENT

Subject Property:

2537 Curtiss Street Downers Grove, Illinois 60515

Prepared For: White Lake Building Corporation Attn.: Mr. Richard Marvil 2537 Curtiss Street Downers Grove, Illinois 60515

November 30, 2000 EGSL Project Number: 011332



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- ENVIRONMENTAL GROUP SERVICES, LTD. -

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2537 Curtiss Street Downers Grove, Illinois 60515 FGSI, Project #: 011332

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1.0 INTRODUCTION

On November 30, 2000 Environmental Group Services Ltd. ("EGSL"), was engaged by White Lake Building Corporation ("Client") to conduct a phase I environmental site assessment ("Assessment") of what is currently the property located at 2537 Curtiss Street in Downers Grove, Illinois ("Subject Property"). The Subject Property consists of the following: a one-story with partial second floor brick building, a vacant grassy parcel located to the south of the building, and an asphalt parking lot located to the south and west of the building. The building was built in 1962 and Ames Supply Company has been sole tenant since this year. Ames Supply Company is a wholesaler and small manufacturer of rubber rolls. Mr. Richard Marvil, with White Lake Building escorted EGSL throughout the facility. The building consists of office spaces as well as a manufacturing and warehouse area.

2.0 PURPOSE

The purpose of this Assessment was to identify Recognized Environmental Conditions, as defined below, at the Subject Property in accordance with the American Society of Testing and Materials Standard E 1527-00, "Standard Practice For Environmental Site Assessments: Phase I Environmental/Site Assessment Process." Additionally, the Assessment included an evaluation of asbestos containing materials, radon, and lead.

ASTM Standard E1527-00, defines a "Recognized Environmental Condition" as "the presence or likely presence of any hazardous substances or petroleum products on a Property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the Property or into the ground, groundwater or surface water of the Property." In addition, for purposes of this Assessment, the term Recognized Environmental Conditions shall include any conditions identified during the Assessment that may, based on EGSLs experience and judgement, constitute a violation of environmental laws or standards.

3.0 SCOPE OF WORK

EGSL conducted the following investigative or evaluative activities of for the Subject Property:

Interviews

- > FOIA requests: State Agencies
- Individuals with knowledge of the site
- ASTM Environmental Site Assessment Transaction Screen Questionnaire: Richard Marvil, White Lake Building

Current Site Investigation/Observations

- < Site Location
- < Geological Data
- < Adjoining and Adjacent Property
- < Disposal Systems
- < Pools of Liquid, Pits, Ponds, Lagoons
- < Stained Soil
- < Stressed Vegetation
- < Containerized Materials
- < Waste Manifests
- < Staining
- < Underground Storage Tanks
- < Above-Ground Storage Tanks
- < Asbestos
- < Lead
- < Radon
- < Polychlorinated Biphenyls (PCBs)

Historical Review

- < Environmental Questionnaire
- < Review of Applicable Business Records
- < Sanborn Fire Insurance Maps

Environmental and Public Record Review

- < Environmental Data Resources (EDR)
- < Building Department
- < Fire Department
- < Zoning Department
- < Illinois Environmental Protection Agency
- < Underground Storage Tank Division
- < Historical Inventory of Solid Waste (HISW) Disposal Sites
- United States Environmental Protection Agency (USEPA)

4.0 EXECUTIVE SUMMARY

In the professional opinion of Environmental Group Services, Limited ("EGSL"), an appropriate level of inquiry has been made into the previous ownership and uses of the property consistent with good commercial and customary practice in an effort to minimize liability, and the following evidence or indication of Recognized Environmental Conditions has been revealed.

During EGSL's walk through of the manufacturing / warehouse area, heavy staining of what appears to be oil was observed in and around the compressor as well as 55-gallon storage drums containing oil (see photo in Appendix B and site diagram in Appendix A).

Mr. Marvil informed EGSL that Ames Supply Company previously used chlorinated solvent during operational activities. EGSL observed what appeared and smelled like remnants of the chlorinated solvent within the expansion joints located in the concrete floor throughout the manufacturing/warehouse area.

Additionally, EGSL observed suspect asbestos containing building materials ("ACBM") in the form of 1x1" ceiling tile throughout the office spaces and thermal pipe insulation in the manufacturing/warehouse area all of which appear to be in good condition.

Executive Summary Table

~ The estimated cost includes Operational Activities as well as the Surface Area under "Issue" located in the table.

Issue	Assessment	Routine Solution	Phase II	Estimated Cost
Historical Review	*			
Operational Activities	*			
I-Iazardous Materials	Ames Supply Company previously used chlorinated solvents during their operational procedures. EGSL observed remnants of what appeared to be chlorinated solvent within the expansion joints of the concrete floor.	Collect soil samples areas of concern.	Subsurface Soil Investigation	~ \$2,500-\$3,000
Waste Generation	*			
PCBs	*			
Asbestos	Suspect ACBM in the form of 1x1" ceiling tile and thermal pipe insulation.	Asbestos Survey prior to any type of renovation or demolition to the building.		
Radon	*			
Lead-Based Paint	*			
Tanks/Pipelines	*			
Surface Areas	Heavy oil stains located on the concrete surface of the manufacturing/warehouse area. Expansion joints observed within this area.	EGSL recommends performing a Subsurface Soil Investigation where samples will be collected depicting any type of soil contamination.	Subsurface Soil Investigation	~ \$2,500-\$3,000

Regulatory	*		
Database			li.
Review			

^{*} No Recognized Environmental Conditions were observed with respect to this issue during review of the Subject Property or the information provided by EGSL by local records, government records, or other sources.

5.0 SITE DESCRIPTION

	Site Description
Lot	The lot includes a brick building, parking lot and a vacant grassy parcel to the south of the building.
Landscaped Area	No landscaping was observed on the Subject Property.
Pavement	An asphalt parking lot is located to the south and west of the building located on the Subject Property.
	Building Description
Use	Currently Ames Supply Company, a distributor and manufacturer of rubber rolls utilizes the Subject Property.
Stories	One-story with partial second floor.
Support Structure	Brick and cinderblock.
Roofing Description	Flat roof.
Exterior Wall Description	The exterior walls are constructed of various building materials such as concrete, aluminum paneling, and brick.
Interior Wall Description	Office Area: The interior walls are constructed of wood paneling and cinderblock.
	Manufacturing/Warehouse Area: Painted cinderblock.
Flooring	Office Area: Carpeted throughout with ceramic tile in the entryways and the restrooms.
	Manufacturing/Warehouse Area: Concrete.
Ceilings	Office Area: Various textured 1x1" ceiling tiles as well as some 2x4' ceiling tile.
	Manufacturing/Warehouse Area: Metal deck ceiling throughout.

Heating System	Forced air.
Electrical Systems	No signs of hazardous problems with the electrical system.

Source(s):

On-site observations.

6.0 HISTORICAL REVIEW OF SUBJECT PROPERTY

ASTM E 1527-00, Section 7.3 on Historical Use Information, identifies the prior use requirements for a Phase I environmental site assessment. The ASTM standard requires a review of reasonably ascertainable standard historical sources. The objective of consulting historical sources is to develop a history of the previous uses of the Subject Property and the surrounding area, in order to help identify the likelihood of past uses having led to Recognized Environmental Conditions in concerning with the Subject Property.

Sanborn Fire Insurance Maps

Sanborn Fire Insurance Maps were originally designed for the fire insurance industry to assess fire insurance premiums on structures requiring such insurance. Presently they are used as a tool for determining prior uses of residential, commercial, and industrial properties for potential environmental concerns. EGSL requested Sanborn Fire Insurance Maps from Environmental Data Resources ("EDR"), however the search did not provide coverage for the Subject Property, therefore a City Directory Abstract was provided in instead.

Resource(s): USDA-SCS maps Personal observation Sanborn Fire Insurance Maps

City Directory Abstract

City Directory Abstracts are designed as screening tools to assist professionals in evaluating potential liability on a target property resulting from past activities. Presently they are used as a tool for determining prior uses of residential, commercial, and industrial properties for potential environmental concerns. EDR's City Directory Abstract includes a search and abstract of available city directory data. EGSL's review of the City Directory Abstract depicts Ames Supply Company as sole tenant from 1970 to the present year 2000.

Resource(s): USDA-SCS maps Personal observation EDR City Directory Abstract

7.0 GEOLOGICAL/CLIMATE CONDITIONS

The temperature on the date of the site inspection was approximately 45 degrees F with clear skies and dry surface conditions.

The geological setting of the Subject Property consists of Urban land – Markham-Ashkum: Built-up areas and deep, gently rolling to nearly level, moderately well drained and poorly drained soils that have a clayey and silty subsoil; formed in glacial till.

8.0 ADJOINING AND ADJACENT PROPERTY

EGSL visually inspected Property immediately adjacent to the Subject Property for signs of hazardous materials, which pose a threat to the subject site. The Subject Property (2537 Curtiss Street) is currently bordered by the following properties, all of which seem to have no Recognized Environmental significance to the Subject Property.

North: Curtiss Street / "Dynagear Inc."

South: Asphalt Parking Lot

East: Alley / Residential

West: Asphalt Parking Lot / Commercial Building

•	9.0	SITE	INVESTIGATION	11/30/00
		9.1	Potable Water Supply:	City Water of Lake Michigan.
-		9.2	Disposal Systems:	•
-			9.2.1 Sewage Disposal Systems:	City of Chicago Greater Metropolitan Water District.
_			9.2.2 Solid Waste:	Several dumpsters labeled "Onyx" are located throughout the manufacturing/warehouse area and are used strictly for garbage disposal.
			9.2.3 Waste Water:	No visible evidence.
		9.3	Aerosol Emissions (Odor):	No evidence of odors.
_	·	9.4	Pools of Liquid, Pond, Lagoons:	No observable evidence.
-		9.5	Stressed Vegetation:	No evidence of stressed vegetation was observed.
		9.6	Storage Drums:	55-gallon storage drums containing oil are located throughout the warehouse/manufacturing area of the Subject Property. The oil is used for maintaining manufacturing machinery and
-				distributed as typewriter oil. Mr. Bob Hilderbrandt, president of <i>Ames Supply Company</i> provided EGSL with a copy of a manifest (see Appendix H for a copy of manifest).
		9.7	Containerized Materials:	No evidence of containerized materials.
		9.8	Chemical Handling Process:	No visible evidence.
_		9.9	Manifests/Chains of Custody:	Manifests are used to transport 55-gallon storage drums containing oil.

9.10 Stains

Floors:

Heavy oil stains are located within the

warehouse/manufacturing area around machinery and a compressor located in the southeast section of the vicinity. EGSL observed expansion joints

within the concrete floor.

Walls:

Not applicable.

Ceilings:

Not applicable.

9.11 Storage Tanks

9.11.1 Visible Evidence of Above-Ground Storage Tanks ("ASTs")

No visible evidence of AST's on the Subject Property.

9.11.2 Visible Evidence of Under-Ground Storage Tanks ("USTs")

No visible evidence of UST's on the Subject Property.

9.12 Asbestos

ACMs used in building construction are of concern as a source of airborn asbestos fibers, which can cause certain types of cancer if inhaled.

The United States Environmental Protection Agency ("USEPA") banned the use of ACM in building materials during the late 1970's. Suspect materials, which have not been sampled but are older than 1986 are assumed to be ACM.

Suspect asbestos containing building material ("ACBM") in the form of 1x1' ceiling tile is located within the office area of the building. EGSL also observed suspect ACBM in the form of thermal pipe insulation located in the manufacturing / warehouse area of the building.

The ceiling tile as well as the pipe insulation appeared to be in good condition.

NI = No insulation ACBM = Asbestos-containing building materials

Matrix	Sampled	NA	NI	ACBM	Suspect ACBM
Pipes					X
Pipe Joints/Fittings					X
Boiler Jacket		X			
Boiler Breach		X			
Water Heater Jacket		X			
Furnace Jacket		X			
Duct Interiors		X			
Duct Exteriors		X			
Heat Exchangers		X			
Wall Insulation		X			
Ceiling Insulation		X			
Transite		X			
Ceiling Tile		-			
Suspended		X			
Splined/Acoustical (1x1' ceiling tile)					Х
Blown-On Fire Proofing	·	X		# 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Columns	·	X			
Beams		X			
Decks		X			

11/30/00

Matrix	Sampled	NA	NI	ACBM	Suspect ACBM
Shafts		X			
Walls		X			·
Ceilings		X	_		
Floor Tile		X			
Mastic		X			
Dry Wall Compound		X			·
Plaster Walls		X			
Plaster Ceilings		X			
Roofing Shingles		X			
External Wall Tile		X			
Other		X			

9.13 **LEAD**

Lead is primarily a concern when present in flaking or peeling paint and subsequently ingested or inhaled by children or adults.

EGSL does not suspect lead to be a concern regarding the Subject Property.

9.14 RADON

Radon is generally only a concern in unsealed, excavated inhabited space. The subject site is not located in a significantly radon producing area. Therefore, no Recognized Environmental Conditions were noted with respect to radon at the Subject Property.

9.15 POLYCHLORINATED BIPHENYLS (PCBs)

Polychlorinated Biphenyl's (PCBs) are toxic additives to coolants or lubricating oils used in some electrical transformers, light ballast's, electrical panels, or other similar equipment. PCB content in electrical transformers has been grouped into three categories by the USEPA:

<50 parts per million (ppm) NON-PCB

50 to 499 ppms PCB-contaminated

500 ppm and greater PCB containing transformer

Utility companies often own transformer equipment and typically assume the responsibility for repair or replacement of failed or leaking utility owned units and for required cleanup or remediation activities. Indications of damage or leakage should be immediately reported to the responsible utility company.

EGSL conducted a visual survey of the site for evidence of PCB-containing transformers, related equipment, drums and storage containers. Electrical transformers were located to the south of the parking lot located on the Subject Property, however Com Ed owns the transformers, therefore EGSL does not consider the transformers as an environmental concern to the Subject Property.

During the inspection of the Subject Property EGSL did not observe evidence of PCB activity upon the site therefore PCB activity is not an environmental concern.

10.0 ENVIRONMENTAL AND PUBLIC RECORDS REVIEW

Freedom of Information Act requests have been submitted to the Department Of Environmental Conservation regarding any information in their files pertaining to the Subject Property. All of the responses are currently pending. Any responses which altar the conclusions or opinions expressed in this report will be forwarded upon receipt.

10.1 Registered Underground Storage Tanks

The Subject Property does not appear on the UST registration list.

A review of the list of registered UST's revealed five (5) facilities located within a 1/4-mile radius of the Subject Property, listed to:

Facility Name	Facility Location	Distance
Scot Inc.	2525 Curtiss Street	<1/8 SSE
Arrow Gear Inc.	2301 Curtiss	1/8-1/4 East
Burnside Construction	2400 Wisconsin Avenue	1/8-1/4 SSE

Facility Name	Facility Location	Distance
Suburban Self Storage Facility	2333 Wisconsin Avenue	1/8-1/4 SSE
Molex Inc.	5224 Katrine Avenue	1/8-/4 WSW

Due to local site geology, none of the aforementioned sites pose an Environmental Concern to the Subject Property.

10.2 Leaking Underground Storage Tanks

The Subject Property did not appear on the Leaking Underground Storage Tank ("LUST") list.

A review of the list of registered LUSTs revealed two (2) facilities located within a 1/4-mile radius of the Subject Property, listed to:

Facility Name	Facility Location	Distance
Arrow Gear Co.	2301 Curtiss Street	1/8-1/4 East
Suburban Moving & Storage	2400 Wisconsin Avenue	1/8-1/4 SSE

Due to local site geology, none of the aforementioned sites pose an Environmental Concern to the Subject Property.

10.3 Facilities Index System

The Subject Property does appear on the United States Environmental Protection Agency ("USEPA") Facilities Index System ("FINDS") list.

Environmental Data Resources' Radius Map Report lists the Subject Property under the FINDS list. EGSL suspects the Subject Property is listed under this database because Ames Supply Company maintains a paint-ventilating machine. EGSL recommends inactivating this listing with the Illinois Environmental Protection Agency, Division of Air Pollution Control prior to a real estate transaction.

10.4 Resource Conservation and Recovery Information System ("RCRIS")

The Subject Property is not listed on the RCRIS and has had a generator of hazardous waste subject to regulations under the Resource Conservation and Recovery Act ("RCRA").

Fifteen (15) small quantity generators are located within a 1/4 -mile radius of the Subject Property, listed to:

Facility Name	Facility Location	Distance
Scot Inc.	2525 Curtiss	<1/8 SSE
Rexnord Corp. Filament Wound	2324 Curtiss Street	1/8-1/4 East
Arrow Gear Company	2301 Curtiss	1/8-1/4 East
Seatt Corp.	2464 Wisconsin Avenue	1/8-1/4 South
Heuft Inc.	2512 Wisconsin	1/8-1/4 SSW
CVP Systems Inc.	2518 Wisconsin Avenue	1/8-1/4 SSW
Suburban Self Storage	2333 Wisconsin Avenue	1/8-1/4 SSE
Norwood Marking Systems	2538 Wisconsin Avenue	1/8-1/4 SSW
Tricon Industries Inc.	2325 Wisconsin	1/8-1/4 SSE
Precision Brand Products Inc.	2250 Curtiss Street	1/8-1/4 East
MXL Industries Woodland Mold Div.	2300 Wisconsin Avenue	1/8-1/4 SE
Mid America Door Distributor	2225 West Curtiss	1/8-1/4 East
Tricon Industries Inc.	2211 Curtiss	1/8-1/4 East
Reliable Label Inc.	2201 West Curtiss Street	1/8-1/4 East
Principal Mfg.	5400 South James Road	1/8-1/4 SSE

Due to local site geology, none of the aforementioned sites pose an Environmental Concern to the Subject Property.

One large quantity generator is located on the Subject Property and two large quantity generators are located within a 1/4 - mile radius of the Subject Property listed to the following:

Environmental Data Resources' Radius Map Report lists the Subject Property under the Large Quantity Generator list. EGSL suspects the Subject Property is listed under this database because Ames Supply Company uses waste manifests for the removal of their 55-gallon storage drums containing oil. EGSL recommends inactivating this listing with the Illinois Environmental Protection Agency prior to a real estate transaction.

Facility Name	Facility Location	Distance
Ames Supply Company (Subject Property)	2537 Curtiss	Target Property
Rexnord Corp. Rex. Bearing Div.	2400 Curtiss Street	<1/8 East
Bison Gear & Engineering Co.	2424 Wisconsin Avenue	1/8-1/4 South

10.5 Resource Conservation and Recovery Information System - Treatment, Storage and Disposal Facilities ("TSD").

The Subject Property is not a RCRA TSD facility.

10.6 Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS).

The Subject Property is not a CERCLIS site.

10.7 National Priorities List ("NPL").

The Subject Property is not a NPL site.

10.8 Immediate Hazardous Waste Removal ("IHWR").

The subject site is not an IHWR site.

11.0 CONCLUSIONS AND RECOMMENDATIONS

Because Recognized Environmental Conditions were identified during the performance of the Phase I Environmental Site Assessment, further investigation or assessment is warranted in order to determine the nature, extent, magnitude, and materiality of Recognized Environmental Conditions at the property. EGSL recommends the following:

Subsurface Soil Investigation

Regarding the heavy oil stains observed on the concrete floor located in the manufacturing/warehouse area of the building, EGSL recommends performing a Subsurface Soil Investigation. Samples are recommended to be collected at a depth of four feet around the 55-gallon storage tanks and machinery located within the center of the manufacturing/warehouse area (see site location drawing in Appendix A). EGSL also recommends collecting samples around the compressor located in the southeast section of the manufacturing/warehouse area (see site location drawing in Appendix A).

Regarding the knowledge of previous usage of chlorinated solvents and the observation of remnants located in the expansion joints of the concrete floor, EGSL recommends collected samples within this area of concern also.

Asbestos

Additionally, EGSL observed suspect asbestos containing building materials ("ACBM") in the form of 1x1" ceiling tile throughout the office spaces and thermal pipe insulation in the warehouse/manufacturing area. EGSL recommends performing an Asbestos Survey prior to any type of renovation or demolition to the building.

12.0 LIMITATIONS

This Assessment presents EGSL's professional interpretation and judgement of the existing site conditions based on information gathered. Professional judgements expressed are based on facts currently available within the limits of the mutually agreed to scope of work, budget and schedule. It is not intended to be exhaustive in scope. EGSL's works was performed in accordance with generally accepted engineering standards. However, the cost information presented herein cannot be construed as engineering estimates. It is EGSL's specific intent that the cost, conclusions and recommendations presented here be used as guidance and not necessarily as a firm course of action unless explicitly stated as such. WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO MARKETABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In addition, the information provided in this report is not to be construed as legal advice.

EGSL is not engaged in environmental reporting for the purpose of advertising, sales, promotion or endorsement of any client's interest, including raising investment capital, recommending investment decision, or other publicity purposes.

13.0 RESEARCH STANDARD

This study was created on the basis of a pre-defined scope of services derived from ASTM 1527-00 "Standard Practice for Environmental Site Assessments: Phase I Environmental Assessment Process." All site conditions noted herein are representative of observations made on the date of inspection.

This Phase I Environmental Site Assessment was performed in conformity with generally accepted practice and in accordance with the standard of care regularly used in this industry in performing Phase I Environmental Site Assessments under similar conditions of time and information availability. No guarantees or warranty is included and no other representations are intended to be part of this Assessment.

This study has been prepared for our client and is confidential. Information contained herein may be used only if written permission is first obtained from our client and EGSL. EGSL's obligations and duties extend only to our client and to no other party. These obligations and duties are not transferable to any organization, corporation, or person without written consent of our client and EGSL. EGSL retains all copy and duplication rights to this report, which remains the Property of EGSL.

Sincerely,

ENVIRONMENTAL GROUP SERVICES LIMITED

Vahooman Mirkhaef

President

APPENDIX A

Site Location Map

DWG NO

No Scale

Job #:011332

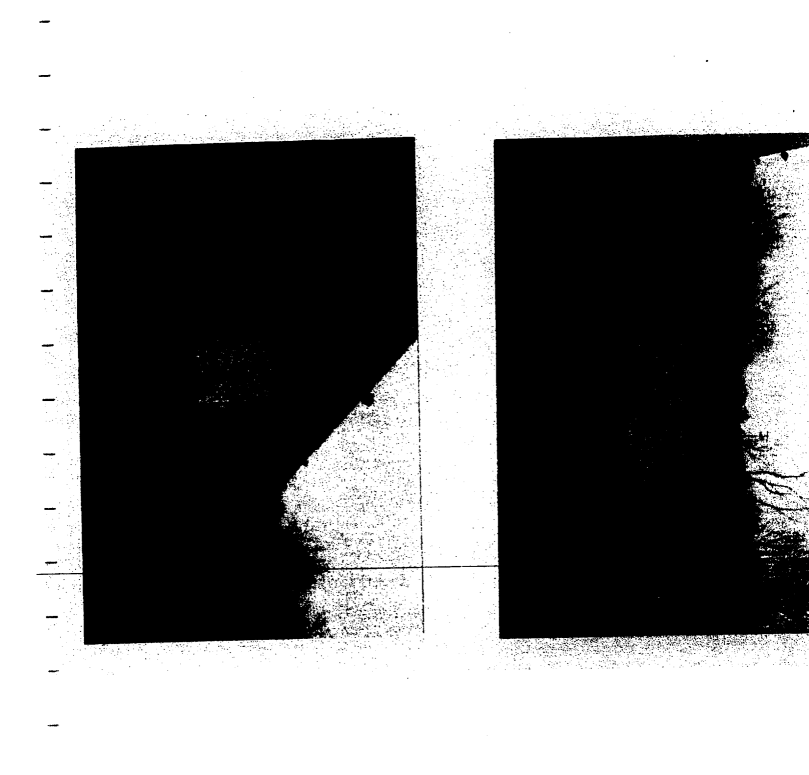
APPENDIX B

Site Photographs

OVERVIEW MAP - 565248.4s - Environmental Group Services RRENVILLE NO NANHOE AVE 28 MAPLE AVE 1/2 **Target Property** Sites at elevations higher than or equal to the target property Sites at elevations lower than the target property Power transmission lines Oil & Gas pipelines Coal Gasification Sites (if requested) 100-year flood zone **National Priority List Sites** 500-year flood zone Landfill Sites Wetlands per National Wetlands Inventory TARGET PROPERTY: 2537 Curtiss Street **CUSTOMER: Environmental Group Services** CONTACT: INQUIRY#: ADDRESS: 2537 Curtiss Street Kristen Mitch 565248.4s CITY/STATE/ZIP: Downers Grove IL 60515 LAT/LONG: DATE:

41.7924 / 88.0439

November 17, 2000 1:34 pm



APPENDIX C

Freedom of Information Requests/Responses

November 17, 2000

EGSL Project No.:

ck#10050

Office of the Illinois
State Fire Marshal
Division of Petroleum and Chemical Safety
Freedom of Information Officer
1035 Stevenson Drive
Springfield, Illinois 62703-4259

Re: File Search Request
Property located at:
2537 Curtiss Street
Downers Grove, IL

NOTHING FOUND AT ADDRESS GIVEN

Dear Ms. Cathy Bormida:

This is written pursuant to the Freedom of Information Act and serves as a request for pertinent information indicating the presence of any hazardous waste sites, landfills, underground storage tanks or other sources of contamination at the above referenced property. If the Illinois EPA has documents pertaining to this property, please forward the results of your file search to:

Please forward the results via mail or fax:

Environmental Group Services, Limited 351 West Hubbard Street, Suite 401 Chicago, Illinois 60610 Facsimile: (312) 755-9566 Attn.: Kristen Mitch

Thank you for your prompt attention and assistance in this matter.

Sincerely,

ENVIRONMENTAL GROUP SERVICES, LIMITED

Krislon Milch

Kristen Mitch

CD/cmd



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276

THOMAS V. SKINNER, DIRECTOR

November 20, 2000

Ms. Kristen Mitch

Environmental Group Services, Limited
351 West Hubbard Street, Suite 401
Chicago, IL 60610

RE: FREEDOM OF INFORMATION ACT (FOIA) REQUEST

Bureau of Water FOIA Log No. 00-1867

Documents/Files: Downers Grove - 2537 Curtiss Street

Dear Ms. Mitch:

The FOIA Sector, Bureau of Water, has processed your request dated November 17, 2000, for public records pursuant to the Freedom of Information Act ("FOIA") (5 ILCS 140/1 et. seq.).

Please be advised that no requested documents were found in the Water Pollution Control files for the above referenced site.

Please contact Judy Mogle at (217)785-9461 if you require further assistance.

Sincerely,

Sharpek Haney

Sharyn K. Haney Records Unit Manager/FOIA Coordinator Division of Water Pollution Control Bureau of Water

SKH:jc

cc: File

GEORGE H. RYAN, GOVERNOR

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 NORTH GRAND AVENUE EAST, P.O. BOX 19276, SPRINGFIELD, ILLINOIS 62794-9276

November 30, 2000

THOMAS V. SKINNER, DIRECTOR Phone: 217/782-9878

Fax:

217/782-9290

Ms. Kristen Mitch Environmental Group Services, Limited 351 West Hubbard Street, Suite 602 Chicago, IL 60610

RE:

Freedom Of Information Act (FOIA) Request

FOIA General

Dear Ms. Mitch:

The FOIA Sector, Bureau of Land, has processed your request dated November 17, 2000 for public records pursuant to the Freedom of Information Act ("FOIA") (5 ILCS 140/1 et. seq.). The information you requested from the below referenced file(s) is enclosed.

> Ames Supply Company L0430305022-DuPage (2537 Curtiss Street)

Copied: 6 pages microfilm

Sincerely,

Jan Ogden, FOIA Coordinator Records Management Unit

Ian Ogden

Bureau of Land

JO:alt

Enclosures

GEORGE H. RYAN, GOVERNOR

· (LINOIS EMERGENCY N. ANAGEMENT AGENCY



GEORGE H. RYAN, GOVERNOR MICHAEL CHAMNESS, DIRECTOR

November 21, 2000

Ms. Kristen Mitch Environmental Group Services, Ltd. 351 West Hubbard Street, Suite 401 Chicago, Illinois 60610

Dear Ms. Mitch:

According to our records, no hazardous material spill or release has been reported to this agency that involved the property located at 2537 Curtiss Street, Downers Grove, Illinois as requested in your letter of November 17, 2000.

Our records cover 1987 to the present. Should you have any questions, please call me at 217/557-4830.

Sincerely.

Jim Sullivan

Division of Chemical Emergency Preparedness and Prevention APPENDIX D

Environmental Research



The EDR-Radius Map with GeoCheck®

2537 Curtiss Street 2537 Curtiss Street Downers Grove, IL 60515

Inquiry Number: 565248.4s

November 17, 2000

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edmet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

2537 CURTISS STREET DOWNERS GROVE, IL 60515

COORDINATES

Latitude (North):

41.792400 - 41* 47* 32.6"

Longitude (West):

88.043900 - 88* 2' 38.0"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 413263.3

Zone 16 413263.3

UTM X (Meters):

4627040.5

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

2441088-G1 WHEATON, IL

Source:

USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 5 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
AMES SUPPLY CO	FINDS	ILD005163811
2537 CURTISS	RCRIS-LQG	

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

FEDERAL ASTM STANDARD

NPL	National Priority List
Delisted NPL	NPL Deletions
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information
	System
RCRIS-TSD	Resource Conservation and Recovery Information System
	Emergency Response Notification System

STATE ASTM STANDARD

	
SHWS	State Haz, Waste
	Available Disposal for Solid Wast in Illinois- Solid Waste Landfills Subject to
	State Surcharge

FEDERAL ASTM SUPPLEMENTAL

CONSENT...... CONSENT

MLTS..... Material Licensing Tracking System

MINES..... Mines Master Index File

NPL Lien..... NPL Liens

PADS...... PCB Activity Database System

TSCA..... Toxic Substances Control Act

STATE OR LOCAL ASTM SUPPLEMENTAL

Plan Comm...... Illinois Planning Comm.

SRP...... Site Remediation Program Database

CAT..... Category List

EDR PROPRIETARY DATABASES

Coal Gas...... Former Manufactured gas (Coal Gas) Sites.

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the target property includes a tolerance of +/- 10 feet. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

CERCLIS-NFRAP: As of February 1995. CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

A review of the CERC-NFRAP list, as provided by EDR, and dated 04/16/2000 has revealed that there is 1 CERC-NFRAP site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
SUBURBAN SELF STORAGE FACILITY	2333 WISCONSIN AVENUE	1/8 - 1/4 SSE	E15	13	

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 04/20/2000 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
SUBURBAN SELF STORAGE FACILITY	2333 WISCONSIN AVENUE	1/8 - 1/4SSE	E15	13	

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-LQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 3 RCRIS-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation		Address	Dist / Dir	Map ID	Page
	REXNORD CORP REX BEARING DIV	2400 CURTISS ST	0 - 1/8 E	4	6
	BISON GEAR AND ENGINEERING CO	2424 WISCONSIN AVE	1/8 - 1/4 S	10	9
	FLEXIBLE STEEL LACING CO	2525 WISCONSIN AVE	1/8 - 1/4SSW	20	18

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 15 RCRIS-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
SCOT INC	2525 CURTISS	0 - 1/8 SSE	A2	5	
REXNORD CORP FILAMENT WOUND OP	2324 CURTISS ST	1/8 - 1/4 E	B5	7	
ARROW GEAR CO	2301 CURTISS ST	1/8 - 1/4 E	<i>B7</i>	8	
SEATT CORP	2464 WISCONSIN AVE	1/8 - 1/45	9	9	
HEUFT INC	2512 WISCONSIN	1/8 - 1/4 SSW	C11	10	
CVP SYSTEMS INC	2518 WISCONSIN AVE	1/8 - 1/4 SSW	C14	13	
SUBURBAN SELF STORAGE FACILITY	2333 WISCONSIN AVENUE	1/8 - 1/4 SSE	E15	13	
NORWOOD MARKING SYS	2538 WISCONSIN AVE	1/8 - 1/4 SSW	17	16	
TRICON INDUSTRIES INC	2325 WISCONSIN	1/8 - 1/4 SSE	E18	17	
PRECISION BRAND PRODUCTS INC	2250 CURTISS ST	1/8 - 1/4 E	F19	18	
MXL INDUSTIRES WOODLAND MOLD D	2300 WISCONSIN AVE	1/8 - 1/4 SE	21	18	
MID AMERICA DOOR DISTRIBUTOR	2225 W CURTISS	1/8 - 1/4 E	F22	19	
TRICON INDUSTRIES INC	2211 CURTISS	1/8 - 1/4 E	F23	19	
RELIABLE LABEL INC	2201 W CURTISS ST	1/8 - 1/4 E	24	19	
PRINCIPAL MFG	5400 S JAMES RD	1/8 - 1/4 SSE	25	20	

STATE ASTM STANDARD

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Illinois Environmental Protection Agency's LUST Incident Report.

A review of the LUST list, as provided by EDR, and dated 08/26/2000 has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	ation Address		Map ID	Page	
ARROW GEAR CO.	2301 CURTISS ST.	1/8 - 1/4 E	8	8	
SUBURBAN MOVING & STORAGE	2400 WISCONSIN AVE.	1/8 - 1/4 SSE	D13	12	
SLAMPAK ENTERPRISES	4947 BELMONT RD.	1/4 - 1/2 NE	G26	20	
SLAMPACKS UNION 76	4947 BELMOUNT RD	1/4 - 1/2NE	G27	21	
MOLEX INC	5225 WALNUT AVE	1/4 - 1/2 WSV	<i>y</i> 28	23	

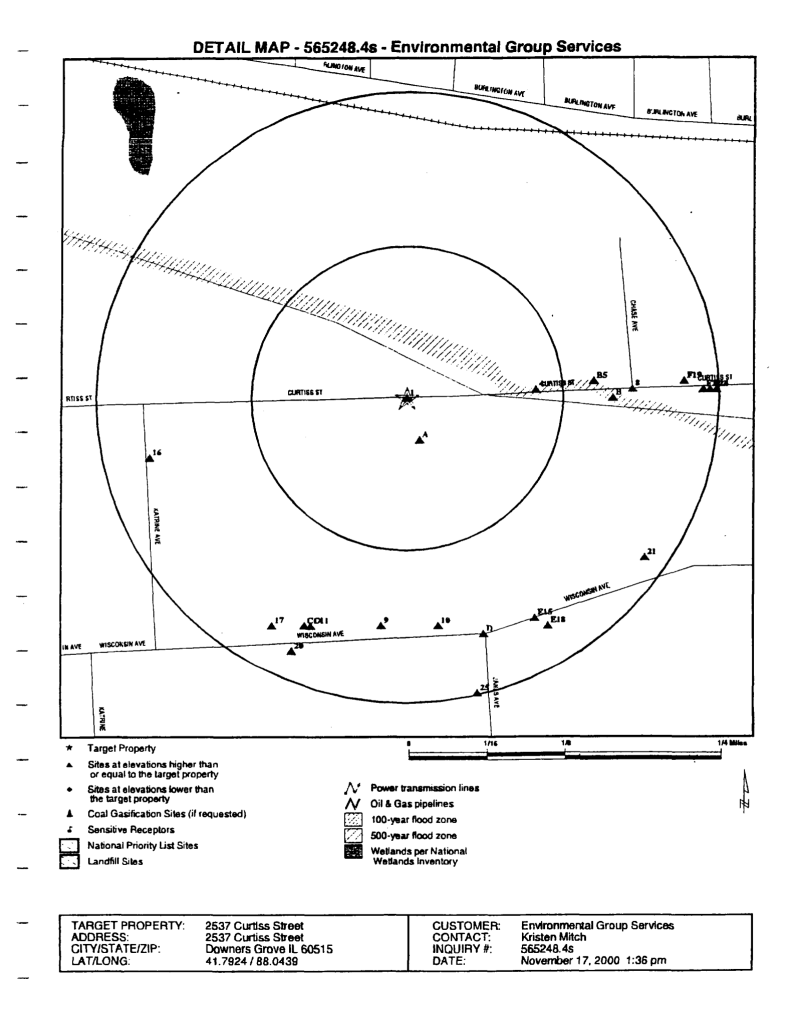
UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Illinois State Fire Marshal's STC Facility List.

A review of the UST list, as provided by EDR, and dated 09/06/2000 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
SCOT INC ARROW GEAR CO BURNSIDE CONSTRUCTION CO SUBURBAN SELF STORAGE FACILITY MOLEX INC	2525 CURTISS ST 2301 CURTISS 2400 WISCONSIN AVE 2333 WISCONSIN AVENUE 5224 KATRINE AVE	0 - 1/8 SSE 1/8 - 1/4 E 1/8 - 1/4 SSE 1/8 - 1/4 SSE 1/8 - 1/4 WSW	B6 D12 <i>E15</i>	6 7 10 13 16	

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
TRIPLE A SERVICE CENTER	LUST
VILLAGE OF DOWNERS GROVE MAINTENAN	LUST
VILLAGE OF DOWNERS GROVE MAINTENAN	LUST
DOWNERS GROVE PARK DIST.	LUST
MOLEX INC.	LUST
BAKER MOTOR EXPRESS INC.	LUST
DOWNERS GROVE ICE ARENA LTD. PARTN	LUST
COMMUNITY ASPHALT PAVING	UST, LUST
CONSTRUCTION SITE	UST
C AND C MACHINE TOOL SERV INC	RCRIS-SQG, FINDS



MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
FEDERAL ASTM STANDAR	<u>ID</u>							
NPL Delisted NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS	x	1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 1 1 NR	0 0 1 1 0 2 14 NR	0 0 0 NR 0 0 NR NR NR	0 0 NR NR 0 NR NR NR NR	NR NR NR NR NR NR NR	0 0 1 1 0 3 15
STATE ASTM STANDARD				•				
State Haz. Waste State Landfill LUST UST		1.000 0.500 0.500 0.250	0 0 0 1	0 0 2 4	0 0 3 NR	0 NR NR NR	NR NR NR NR	0 0 5 5
FEDERAL ASTM SUPPLEM	ENTAL							
CONSENT ROD FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS	x	1.000 1.000 TP TP TP 0.250 TP TP TP TP	0 0 RR NR	0 0 NR NR NR NR NR NR NR	0 OR NR NR NR NR NR NR NR	0 0 NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0
STATE OR LOCAL ASTM SI	JPPLEMENTAL	:						
Illinois Planning Comm. SRP CAT EDR PROPRIETARY DATAE	JASES	0.500 1.000 TP	0 0 NR	0 0 NR	0 0 NR	NR 0 NR	NR NR NR	0 0 0
Coal Gas AQUIFLOW - see EDR Ph	ysical Setting	1.000 Source Adden	0 Idum	0	0	0	NR	0

TP ≈ Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.) MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

Target **Property**

Elevation

AMES SUPPLY CO

2537 CURTISS DOWNERS GROVE, IL 60515 RCRIS-LQG

RCRIS-SQG

FINDS

1000376004 ILD005163811

1000392440

NLD087530846

RCRIS:

Owner:

AMES SUPPLY CO

(312) 555-1212

Contact:

GORDON BENES (312) 964-2440

Record Date:

12/01/1986

Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

A2 SSE SCOT INC

2525 CURTISS

< 1/8

DOWNERS GROVE, IL 60515

100 Higher

RCRIS:

SPECIAL DEVICES INC Owner:

(805) 259-0753

Contact:

ALBERT CAFARO

(708) 969-0620

Record Date:

09/07/1982

Classification: Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

Violation Status: Violations exist

Regulation Violated: Area of Violation:

Not reported

Date Violation Determined:

Generator-All Requirements 05/10/1988

Priority of Violation:

Low 07/11/1988

Schedule Date to Achieve Compliance: Actual Date Achieved Compilance:

07/08/1988

Enforcement Action:

Written Informal

Enforcement Action Date: Proposed Monetary Penalty:

06/24/1988 Not reported

Final Monetary Penalty:

Not reported

There are 1 violation record(s) reported at this site:

Evaluation

Compliance Evaluation Inspection (CEI)

Area of Violation

Generator-All Requirements

Date of Compliance 07/08/1988

Map ID Direction Distance Distance (ft.) MAP FINDINGS

Database(s)

UST

FINDS

RCRIS-LQG

EDR ID Number EPA ID Number

U000867016

1000318589

ILD005455571

N/A

A3 SSE

Elevation

SCOT INC

Site

< 1/8 190 Higher 2525 CURTISS ST

DOWNERS GROVE, IL 60515

UST:

Facility ID: Status:

Owner Name: Owner Address:

2525 Curtisa St

Downers Grove, IL 60515

Contact: Phone #: Permit Number:

(312) 969-0620 Not reported Permit Expires: Not reported

2016273

Closed

Scot Inc

Cafaro Al

Green Tag: Admin Order: No Fee Owed: No Sequence: Not reported

Tank Number: Tank Capacity: 2000 Tank Age: 24 Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported Tank Substance: Not reported

REXNORD CORP REX BEARING DIV 2400 CURTISS ST

< 1/8 546 Higher

East

DOWNERS GROVE, IL 60515

RCRIS:

Owner:

REXNORD CORP

(414) 643-3000

Contact:

RUDOLPH FUYS

(312) 969-1770

Record Date:

09/07/1999

Classification: Large Quantity Generator

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1997

Waste Quantity (Lbs) Waste Quantity (Lbs) D002 395863.46 D003 107903.67 493866.79 D006 718312.22 D007 F001 1999.87 F006 180196.13 F007 550.02 F008 1650.06

Map ID Direction Distance Distance (ft.) Elevation Site MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

EDR ID Number **EPA ID Number**

1000318589

1000318591

ILD980825301

REXNORD CORP REX BEARING DIV (Continued)

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) Permit Compliance System (PCS)

B5 East 1/8-1/4

Higher

REXNORD CORP FILAMENT WOUND OP

2324 CURTISS ST

DOWNERS GROVE, IL 60515 795

RCRIS:

Owner:

REXNORD CORP

(414) 643-3000

Contact:

RUDOLPH FUYS (312) 969-1770

08/22/1983

Record Date:

Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

East 1/8-1/4 872

В6

ARROW GEAR CO

2301 CURTISS

DOWNERS GROVE, IL 60515

Higher

UST:

Facility ID:

Status:

Closed

Owner Name:

Arrow Gear Co

2001201

Owner Address:

2301 Curtiss

Downers Grove, IL 60515

Contact:

Greco, Dave

Phone #: Permit Number: (312) 969-7640 Not reported

Permit Expires: Green Tag:

Not reported N

Admin Order: Fee Owed:

No No

Sequence: Not reported

Tank Number: Tank Capacity:

1500 32

Tank Red Tag: No Tank Test Date: Not reported Tank Test Type: Not reported

Tank Test Result: Not reported Tank Substance: Used Oil

Facility ID:

Tank Age:

2001201

UST

U000793366 N/A

TC565248.4s Page 7

Map ID Direction Distance Distance (fL) Elevation

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

LUST

EDR ID Number EPA ID Number

U000793366

1000343834

ILD005075205

ARROW GEAR CO (Continued)

Status:

Closed

Owner Name:

Arrow Gear Co

Owner Address:

2301 Curtiss

Downers Grove, IL 60515

Contact: Phone #:

Greco, Dave (312) 969-7640 Not reported

Permit Number: Permit Expires:

Not reported Green Tag: Admin Order: No

Fee Owed: No Sequence: Not reported

Tank Number: Tank Capacity: 1000 Tank Age: 32 Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported Tank Substance: Not reported

B7 East 1/8-1/4 872 Higher

ARROW GEAR CO 2301 CURTISS ST

DOWNERS GROVE, IL 60515

RCRIS: Owner:

PIELSTICKER FRANK

(312) 555-1212

Contact:

DAVID GRECO (312) 969-7640

02/11/1986

Record Date:

Classification: Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

East 1/8-1/4 ARROW GEAR CO.

2301 CURTISS ST.

957 Higher DOWNERS GROVE, IL 60515

LUST:

Incident Num:

IL EPA Id : IEMA Date: Attn :

PRP Name: PRP Address: 930214

0430305016 01/21/1993 Mike Cervinka Arrow Gear Co.

2301 Curtiss St.

Downers Grove, IL 60515

TC565248.4s Page 8

8100531471

N/A

Map ID
Direction Distance
Distance (ft.)
Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100531471

ARROW GEAR CO. (Continued)

PRP Phone :

Non LUST Determination Letter:

Section 57.59(g) Letter : NFA/NFR Letter : Site Classification :

Project Manager : Product Type:

General Date: General Desc: General Date:

General Desc: General Date:

General Desc: General Date:

General Desc: NFR/NFA Date: Taco Desc: Document Desc: Document Received:

Response Type:

Response Mailed:

Not reported

Not reported Not reported 08/09/1996 Not reported

Project Manager no longer with LUST Program.

Non Petroleum Product 01/28/1993

Notice of Release Letter sent 02/10/1993

20 Day Report received 03/08/1993

45 Day Report received 03/29/1993

Corrective Action Plan received Not reported

Not reported Not reported Not reported Not reported Not reported

South 1/8-1/4 990 Higher SEATT CORP 2464 WISCONSIN AVE DOWNERS GROVE, IL 60515

RCRIS:

Owner:

MCCRINK JAMES (312) 555-1212

Contact:

RICHARD KOCOYREK

(312) 963-1550

01/22/1981

Record Date:

Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

10 South 1/8-1/4 993

Higher

BISON GEAR AND ENGINEERING CO 2424 WISCONSIN AVE

DOWNERS GROVE, IL 60515

FINDS 1000336817

RCRIS-LQG

RCRIS-SQG

FINDS

ILD064387905

1000421321

ILD077003903

Map ID Direction Distance

Distance (ft.) Elevation Site

Database(s)

RCRIS-SQG

FINDS

UST

EDR ID Number EPA ID Number

1000336817

1000611879

U000176147

N/A

ILD984820936

BISON GEAR AND ENGINEERING CO (Continued)

RCRIS: Owner:

DIEBEL MFG CO

(312) 555-1212

Contact:

JAMES HAHN

(312) 968-6400

Record Date:

05/19/1986

Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

C11 SSW 1/8-1/4 **HEUFT INC**

2512 WISCONSIN

DOWNERS GROVE, IL 60515

1065 Higher

RCRIS:

Owner:

HEUFT INC

Contact:

CARL BONNAN

(708) 968-8767

Record Date:

04/17/1991

Classification:

Small Quantity Generator

Used Oll Recyc: No

Violation Status: No violations found

D12 SSE 1/8-1/4 **BURNSIDE CONSTRUCTION CO** 2400 WISCONSIN AVE

1070 Higher **DOWNERS GROVE, IL 60515**

UST:

Facility ID: Status:

2002802 Active

Owner Name:

Burnside Construction Company

Owner Address:

2400 Wisconsin Ave

Downers Grove, IL 60515

Contact: Phone #: Rick Star (630) 515-9999

Permit Number:

Not reported Not reported

Permit Expires: Green Tag:

B004358

Admin Order:

No

Fee Owed:

Yes

Sequence:

Not reported

Tank Number:

1000

Tank Capacity: Tank Age:

24

Tank Red Tag:

No

Tank Test Date:

Not reported

Tank Test Type: Not reported

TC565248.4s Page 10

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U000176147

BURNSIDE CONSTRUCTION CO (Continued)

Tank Test Result: Not reported Tank Substance: Diesel

Facility ID:

2002802

Status:

Active

Owner Name:

Burnside Construction Company

Owner Address:

2400 Wisconsin Ave

Downers Grove, IL 60515

Contact: Phone #: Rick Star (630) 515-9999

Permit Number: Permit Expires: Green Tag:

Not reported Not reported B004358

Not reported

Admin Order: Fee Owed:

No Yes

Sequence: Tank Number:

Tank Capacity: 2000

Tank Age: 24 Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported Tank Substance: Gasoline

Facility ID:

2002802 Active

Status:

Burnside Construction Company

Owner Name: Owner Address:

2400 Wisconsin Ave

Downers Grove, IL 60515

Contact

Rick Star Phone #: (630) 515-9999

Permit Number: Not reported Permit Expires: Not reported Green Tag. B004358 Admin Order: No Fee Owed:

Sequence:

Yes Not reported

8000

Tank Number: Tank Capacity:

Tank Age: Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported Tank Substance: Diesel

Facility ID:

Status:

Active **Burnside Construction Company**

Owner Name: Owner Address:

2400 Wisconsin Ave

Downers Grove, IL 60515

Contact: Phone #: Rick Star

2002802

Permit Number: Permit Expires:

(630) 515-9999 Not reported Not reported

Green Tag:

B004358

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

LUST

EDR ID Number EPA ID Number

U000176147

S100531490

N/A

BURNSIDE CONSTRUCTION CO (Continued)

Admin Order:

No Yes

Fee Owed: Sequence:

Not reported

Tank Number: Tank Capacity:

8000

Tank Age:

8

Tank Red Tag:

No

Tank Test Date: Not reported Tank Test Type: Not reported

Tank Test Result: Not reported

Tank Substance: Gasoline

D13 S\$E 1/8-1/4 SUBURBAN MOVING & STORAGE

DOWNERS GROVE, IL 60515

1072 Higher 2400 WISCONSIN AVE.

LUST:

Incident Num:

913065

IL EPA Id: IEMA Date: 0430305158 10/25/1991

Attn:

Jim Radlein Suburban Moving & Storage

PRP Name : PRP Address:

2100 Ogden Ave.

Lisie, IL 60532

PRP Phone: Non LUST Determination Letter: Not reported Not reported

Section 57.59(g) Letter:

Not reported

NFA/NFR Letter: Site Classification:

03/01/1996 Not reported

Project Manager:

Project Manager no longer with LUST Program.

Product Type: General Date: Diesel Fuel 10/31/1991

General Desc:

Notice of Release Letter sent

General Date:

11/13/1991

General Desc:

Response Letter received

General Date:

11/15/1991

General Desc:

20 Day Report received

General Date:

12/18/1991

General Desc:

45 Day Report received

General Date:

02/05/1992

General Desc:

Review Letter sent

General Date:

02/11/1992

General Desc:

Corrective Action Plan received

General Date:

04/20/1992 Review Letter sent

General Desc:

03/16/1993

General Date: General Desc:

Review Letter sent 10/19/1993

General Date:

Approved Plan Letter sent

General Desc:

12/13/1993

General Date:

Corrective Action Plan received

General Desc:

General Date:

10/11/1995

General Desc: General Date: Corrective Action Completion Report received 10/11/1995

General Desc:

Professional Engineer Certification received

General Date:

08/05/1993

General Desc:

Review Letter sent

Map ID Direction Distance Distance (ft.)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

\$100531490

SUBURBAN MOVING & STORAGE (Continued)

General Date:

01/10/1994

General Desc:

Review Letter sent

General Date: General Desc: 04/21/1994

General Date:

Review Letter sent 02/13/1994

General Desc:

Review Letter sent

General Date: General Desc: 09/12/1994 Review Letter sent

General Date: General Desc: 09/15/1995

NFR/NFA Date: Taco Desc: **Document Desc:** Review Letter sent Not reported Not reported

Document Received: Response Type:

Not reported Not reported Not reported

Response Mailed:

Not reported

SSW 1/8-1/4 1076 Higher

C14

Elevation

CVP SYSTEMS INC 2518 WISCONSIN AVE **DOWNERS GROVE, IL 60515**

RCRIS:

Owner:

CVP SYSTEMS INC

Contact:

MARVIN GRAVEN

(708) 852-1190

Record Date: 07/24/1990

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

E15 SSE 1/8-1/4 SUBURBAN SELF STORAGE FACILITY

DOWNERS GROVE, IL 60515

1095 Higher 2333 WISCONSIN AVENUE

CERCLIS-NFRAP Classification Data: Site Incident Category: Not reported Ownership Status: Other CERCLIS-NFRAP Assessment History:

DISCOVERY Assessment: Assessment

Assessment: Assessment:

Assessment:

PRELIMINARY ASSESSMENT SITE INSPECTION

HRS PACKAGE PRELIMINARY ASSESSMENT

CERCLIS-NFRAP Alias Name(s): **DEMERT & DOUGHERTY INC** LIBERTY COPPER & WIRE CO RCRIS-SQG FINDS

1000453165

ILD984789776

RCRIS-SQG 1000219874 FINDS ILD047033188 RAATS **CORRACTS CERC-NFRAP**

Federal Facility: Not a Federal Facility NPL Status:

Completed:

Completed:

Completed: Completed:

Completed:

Not on the NPL

19800801

UST

19831201 19841201 19850929 19930302

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

SUBURBAN SELF STORAGE FACILITY (Continued)

1000219874

CORRACTS Data:

Prioritization:

Low

Status:

Not reported

RCRIS:

Owner:

NAME NOT REPORTED

(312) 555-1212

Contact:

LESLIE LIVINGSTON

(312) 242-4420

Record Date:

08/04/1980

Classification:

Not reported

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

UST:

Facility ID:

2003084

Status:

Closed Magnetek Inc

Owner Name:

427 E Stewart St

Owner Address:

Milwaukee, WI 53201

Contact:

Marron, Patrick E.

Phone #: Permit Number: (312) 969-7660

Permit Expires:

Not reported Not reported

Green Tag:

Admin Order:

Νo

Fee Owed:

No

Sequence:

Not reported

Tank Number:

Tank Capacity: 4000

Tank Age: 24

Tank Red Tag: No

Tank Test Date: Not reported

Tank Test Type: Not reported

Tank Test Result: Not reported

Tank Substance: Hazardous Substance

Facility ID:

2003084

Status: Closed Owner Name:

Magnetek Inc 427 E Slewart St

Owner Address:

Milwaukee, WI 53201

Contact:

Marron, Patrick E.

Phone #:

(312) 969-7660

Permit Number:

Not reported Not reported

Permit Expires: Green Tag:

Ν

Admin Order:

Fee Owed:

Sequence:

Na No

Not reported Tank Number:

TC565248.4s Page 14

Database(s)

EDR ID Number EPA ID Number

SUBURBAN SELF STORAGE FACILITY (Continued)

1000219874

Tank Capacity: 5000 Tank Age: 24

Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported

Tank Substance: Hazardous Substance

Facility ID:

2003084

Status:

Closed Magnetek Inc

Owner Name: Owner Address:

427 E Stewart St

Milwaukee, WI 53201

Contact: Phone #:

Marron, Patrick E. (312) 969-7660

Permit Number:

Not reported

Permit Expires: Green Tag:

Not reported

Admin Order:

No

Fee Owed:

No

Sequence:

Not reported

Tank Number: Tank Capacity:

4000

Tank Age:

24

Tank Red Tag: No

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported

Tank Substance: Hazardous Substance

Facility ID:

2003084

Status: Owner Name:

Closed Magnetek Inc

Owner Address:

427 E Stewart St Milwaukee, WI 53201

Contact:

Phone #: Permit Number:

(312) 969-7660

Marron, Patrick E.

Permit Expires:

Not reported

Green Tag:

Not reported

Admin Order:

No

Fee Owed:

No

Sequence:

Not reported

Tank Number: Tank Capacity:

4000

Tank Age:

24 No

Tank Red Tag: Tank Test Date:

Not reported

Tank Test Type: Not reported

Tank Test Result: Not reported

Tank Substance: Hazardous Substance

Facility ID:

2003084

Status:

Closed

Owner Name:

Magnetek Inc

Owner Address:

427 E Stewart St

Milwaukee, WI 53201

Map ID MAP FINDINGS Direction Distance Distance (ft.)

Database(s)

UST

EDR ID Number EPA ID Number

1000219874

U001144297

N/A

SUBURBAN SELF STORAGE FACILITY (Continued)

Contact:

Marron, Patrick E.

Phone #: Permit Number: (312) 969-7660 Not reported

Permit Expires:

Not reported

Green Tag: Admin Order:

No No

Fee Owed:

Sequence:

Not reported 5

Tank Number: Tank Capacity:

4000 Tank Age: 35 Tank Red Tag: No

Tank Test Date: Not reported

Tank Test Type: Not reported Tank Test Result: Not reported Tank Substance: Not reported

16 wsw 1/8-1/4

Elevation

Site

MOLEX INC

5224 KATRINE AVE

DOWNERS GROVE, IL 60515

1118 Higher

UST:

Facility ID:

2022742

Status:

Closed Molex Inc

Moore Tim

Owner Name:

Owner Address:

5224 Katrine Ave Downers Grove, IL 60515

Contact: Phone #:

(312) 969-4550 Permit Number: Not reported Not reported

Permit Expires:

Green Tag: Admin Order:

Fee Owed:

No No

Sequence: Not reported

Tank Number:

Tank Capacity: 1500

Tank Age:

25 No

Tank Red Tag:

Tank Test Date: Not reported Tank Test Type: Not reported Tank Test Result: Not reported

Tank Substance: Not reported

17 SSW 1/8-1/4 1138

Higher

NORWOOD MARKING SYS 2538 WISCONSIN AVE

DOWNERS GROVE, IL 60515

RCRIS-SQG FINDS

1000614542 ILD984848564 Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NORWOOD MARKING SYS (Continued)

1000614542

RCRIS:

Owner:

ILLINOIS TOOL WORKS

(708) 724-7500

Contact:

PAUL GRZECA

(708) 968-0646

Record Date:

12/31/1991

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements 10/01/1991

Date Violation Determined: Priority of Violation:

Low

Schedule Date to Achieve Compilance:

Not reported 10/05/1992

Actual Date Achieved Compliance: Enforcement Action:

Enforcement Action Date:

Written Informal 12/04/1991

Proposed Monetary Penalty:

Not reported

Final Monetary Penalty:

Not reported

There are 1 violation record(s) reported at this site:

Evaluation

Non-Financial Record Review

Area of Violation

Generator-All Requirements

Date of

RCRIS-SQG

FINDS

Compliance 10/05/1992

1000179752

ILD005084124

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Permit Compliance System (PCS)

E18

SSE

TRICON INDUSTRIES INC

2325 WISCONSIN

1/8-1/4 **DOWNERS GROVE, IL 60515**

1152

Higher

RCRIS:

Owner:

RALPH W GRANDLE

(312) 964-2330

Contact:

ESSIG FRANK

(312) 964-2330 Record Date:

Classification:

08/13/1980

Small Quantity Generator

Map ID Direction Distance Distance (ft.) Flevation Site

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

FINDS

RCRIS-LQG

EDR ID Number EPA ID Number

1000179752

1000862091 ILD984919894

1000439298

ILD005094230

TRICON INDUSTRIES INC (Continued)

Used Oll Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

F19 East 1/8-1/4 PRECISION BRAND PRODUCTS INC

2250 CURTISS ST

DOWNERS GROVE, IL 60515

1176 Higher

RCRIS:

PRECISION BRAND PRODUCTS INC

(708) 969-7200

Contact:

Owner.

LARRY MASTERS

(708) 969-7200

Record Date:

06/21/1993

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

SSW 1/8-1/4 1197 Higher

20

FLEXIBLE STEEL LACING CO 2525 WISCONSIN AVE

DOWNERS GROVE, IL 60515

RCRIS:

Owner:

CORPORATION

(312) 555-1212

Contact:

ALBERT HENKE

(312) 971-0150

Record Date:

08/15/1980

Classification:

Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

21 SE 1/8-1/4 MXL INDUSTIRES WOODLAND MOLD DIV

2300 WISCONSIN AVE

1223

Higher

DOWNERS GROVE, IL 60515

RCRIS-SQG FINDS

1000275513 ILD005130000

TRIS

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

MXL INDUSTIRES WOODLAND MOLD DIV (Continued)

1000275513

1000101774

ILD113929673

RCRIS:

Owner.

MXL INDUSTIRES

(800) 233-0159

Contact:

RICHARD ANDERSON

(312) 969-6100

Record Date:

11/10/1998

Classification:

Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

F22 East 1/8-1/4 MID AMERICA DOOR DISTRIBUTOR

2225 W CURTISS

1255 Higher **DOWNERS GROVE, IL 60515**

RCRIS:

Owner:

STEINER JOHN T

(708) 652-5212

Contact:

JAMES BENES

(312) 968-7346

Record Date:

07/28/1986

Classification: Not reported

Used Oil Recyc: No

Violation Status: No violations found

F23

East 1/8-1/4 TRICON INDUSTRIES INC

2211 CURTISS

DOWNERS GROVE, IL 60515

1283 Higher

RCRIS:

Owner:

THEODORE R BOEDEKER

(312) 555-1212

Contact:

J NICHOLAS (312) 963-0220

Record Date:

Classification:

08/18/1980 Not reported

Used Oil Recyc: No

Violation Status: No violations found

24

Fast 1/8-1/4 1309 Higher

RELIABLE LABEL INC 2201 W CURTISS ST

DOWNERS GROVE, IL 60515

RCRIS-SQG FINDS

RCRIS-SQG

FINDS

1000861786 ILD984916783

1000179751

ILD000808121

TC565248.4s Page 19

Map ID MAP FINDINGS

Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000861786

RELIABLE LABEL INC (Continued)

RCRIS:

Owner:

CALLAHAN REED M

(708) 852-5300

Contact:

KEVIN CALLAHAN

(708) 852-5300

Record Date:

04/26/1993

Classification:

Conditionally Exempt Small Quantity Generator

Used Oil Recyc: No

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

Generator-All Requirements 03/05/1993

Date Violation Determined: Priority of Violation:

Low

Schedule Date to Achieve Compliance:

Not reported

Actual Date Achieved Compliance: Enforcement Action: 05/28/1993

Enforcement Action Date:
Proposed Monetary Penalty:

Written Informal 03/17/1993 Not reported

Final Monetary Penalty:

Not reported

There are 1 violation record(s) reported at this site:

Evaluation

Compliance Evaluation Inspection (CEI)

Area of Violation

Generator-All Requirements

Date of

Compliance 05/28/1993

25 SSE 1/8-1/4 1310 Higher PRINCIPAL MFG 5400 S JAMES RD

DOWNERS GROVE, IL 60515

RCRIS-SQG FINDS 1000308414 ILD005475694

RCRIS:

Owner:

BARNETT PAUL A

(312) 555-1212

Contact:

TERRY SLADE

(312) 852-3322

Record Date: Classification: 08/03/1989

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

LUST

S102455790 N/A

G26 NE SLAMPAK ENTERPRISES 4947 BELMONT RD.

1/4-1/2 2183 DOWNERS GROVE, IL 60515

Higher

LUST:

Incident Num:

962032

IL EPA Id :

0430305157

Map ID Direction Distance Distance (ft.) Site Elevation

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

S102455790

SLAMPAK ENTERPRISES (Continued)

Attn · PRP Name: PRP Address :

IEMA Date :

Jos Slampak Slampak Enterprises 6280 Blackstone Ave. La Grange, IL 60525

10/31/1996

Not reported

Not reported

Not reported

Not reported

12/08/1997

Sanders

PRP Phone:

Non LUST Determination Letter: Section 57.59(g) Letter: NFA/NFR Letter: Site Classification: Project Manager: Product Type:

Used or Waste Oil General Date: 11/07/1996

Notice of Release Letter sent General Desc:

General Date: 12/27/1996

General Desc: 20 Day Report received General Date: 12/27/1996 General Desc: 45 Day Report received

12/27/1996 General Date:

General Desc: Professional Engineer Certification received General Date:

11/13/1997 General Desc:

Professional Engineer Certification received NFR/NFA Date: 12/08/1997

Taco Desc: No Groundwater Encountered

NFR/NFA Date: 12/08/1997 Taco Desc: Tier 1-Soil

Document Desc: Corrective Action Completion Report

12/27/1996 Document Received: Response Type: Denied Response Mailed: 02/07/1997

Document Desc: Corrective Action Completion Report

Document Received: 07/22/1997 Response Type: Approved Response Mailed: 12/08/1997

Corrective Action Completion Report Document Desc:

Document Received: 11/13/1997 Response Type: Approved Response Mailed: 12/08/1997

G27 NE 1/4-1/2 2206 Higher **SLAMPACKS UNION 76 4947 BELMOUNT RD**

DOWNERS GROVE, IL 60515

FINDS LUST

RCRIS-SQG

1000614102 ILD984844126

RCRIS-

Owner:

SLMAPACKS UNION 76

(708) 852-3733

Contact:

JOE SLAMPACK

(708) 852-3733

Record Date:

11/04/1991

Classification:

Small Quantity Generator

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

1000614102

SLAMPACKS UNION 76 (Continued)

Used Oil Recyc: No

Violation Status: No violations found

LUST:

Incident Num: IL EPA Id: IEMA Date : Attn: PRP Name :

PRP Address:

PRP Phone: Non LUST Determination Letter:

Section 57.59(g) Letter: NFA/NFR Letter: Site Classification: Project Manager:

Product Type: General Date: General Desc:

General Date: General Desc:

General Date: General Desc: General Date:

General Desc: General Date: General Desc:

General Date: General Desc: General Date:

General Desc: NFR/NFA Date:

Taco Desc: Document Desc:

Document Received:

Response Type: Response Mailed:

Document Desc: Document Received:

Response Type:

Response Mailed: Document Desc:

Document Received:

Response Type:

Response Mailed:

Document Desc: Document Received:

Response Type: Response Mailed:

Document Desc: Document Received:

Response Type: Response Malled:

Document Received:

Document Desc:

921361 0430305157

05/20/1992 Pat Slampak Slampak Union 76 4947 Belmont

Downers Grove, IL 60515 Not reported

Not reported Not reported 05/08/1996 **NFA** Brockamp

Unleaded Gasoline 05/26/1992

Notice of Release Letter sent 06/08/1992

20 Day Report received

07/01/1992

Corrective Action Plan received

08/07/1992 Approved Plan Letter sent

10/06/1992 Review Letter sent 05/02/1994

Review Letter sent 04/16/1996

Professional Engineer Certification received Not reported

Not reported Site Classification Work Plan Budget 06/08/1994

Denied 10/06/1994 Site Classification Work Plan

06/08/1994 Denied

10/06/1994 Site Classification Work Plan Budget 10/24/1994

Approved with Modifications 02/21/1995

Site Classification Work Plan

10/24/1994

Approved with Modifications 02/21/1995 Site Classification Completion Report

12/16/1994 Denled 04/14/1995

Site Classification Completion Report

06/12/1995

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

1000614102

SLAMPACKS UNION 76 (Continued)

Response Type:

Denied

Response Mailed: Occument Desc:

10/10/1995

Site Classification Completion Report 11/22/1995

Document Received: Response Type: Response Mailed:

Denled 02/16/1996

Document Desc: Document Received: Site Classification Completion Report 11/27/1995

Response Type: Response Mailed: **Document Desc:**

Denied 02/16/1996

Document Received: Response Type:

Site Classification Work Plan 02/20/1996

Response Mailed:

Approved with Modifications 03/08/1996

Document Desc:

Site Classification Completion Report

Document Received: Response Type: Response Mailed:

04/16/1996 Approved 05/08/1996

28 wsw 1/4-1/2 2222 Higher **MOLEX INC 5225 WALNUT AVE**

DOWNERS GROVE, IL 60515

FINDS RCRIS-LQG

1000225736 ILD060362274

LUST

RCRIS:

Owner:

MOLEX INC

(708) 969-4550

Contact:

MARK STENTZ

(312) 969-4550

Record Date:

11/10/1980 Classification: Large Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity identified at Site:

AIRS Facility System (AIRS/AFS)

LUST:

Incident Num: IL EPA Id: IEMA Date:

991205 0430305116 05/19/1999

Attn PRP Name:

Gene Hermanny

PRP Address :

Molex 2222 Wellington Ct.

PRP Phone:

Lisle, IL 60532 (630) 527-4443

Non LUST Determination Letter: Section 57.59(g) Letter:

Not reported Not reported 05/08/2000 Not reported

NFA/NFR Letter: Site Classification: Project Manager:

Jones Petroleum 05/26/1999

Product Type: General Date: General Desc:

Notice of Release Letter sent

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000225736

MOLEX INC (Continued)

General Date: 06/03/1999

General Desc: 20 Day Report received

11/08/1999 General Date:

45 Day Report received General Desc:

General Date: 11/08/1999

Professional Engineer Certification received General Desc:

General Date: 11/08/1999

General Desc: Free Product Report received

NFR/NFA Date: 05/08/2000 Taco Desc: Tler 1-Soil NFR/NFA Date: 05/08/2000 Tier 1-Groundwater Taco Desc:

Corrective Action Completion Report **Document Desc:**

Document Received: 11/08/1999 Denied Response Type: Response Mailed: 01/21/2000

Corrective Action Completion Report **Document Desc:**

Document Received: 04/06/2000 Response Type: Approved 05/08/2000 Response Mailed:

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Datebase(s)	Facility ID
DOWNERS GROVE	S104564547	TRIPLE A SERVICE CENTER	4944 BELMONT RD.	60515	LUST	
DOWNERS GROVE	S104564035	VILLAGE OF DOWNERS GROVE MAINTENAN	801 BURLINGTON	60515	LUST	
DOWNERS GROVE	S104564036	VILLAGE OF DOWNERS GROVE MAINTENAN	801 BURLINGTON	60515	LUST	
DOWNERS GROVE	1001201848	C AND C MACHINE TOOL SERV INC	5024 CHASE RD	60515	RCRIS-SQG, FINDS	
DOWNERS GROVE	U003731172	CONSTRUCTION SITE	935 CURTISS STREET	60515	UST	2039645
DOWNERS GROVE	\$103690804	DOWNERS GROVE PARK DIST.	2420 HADDOW	60515	LUST	
DOWNERS GROVE	S103690826	MOLEX INC.	5224 KATRINE AVE.	60515	LUST	
DOWNERS GROVE	S104525706	BAKER MOTOR EXPRESS INC.	5355 WALNUT ST.	60515	LUST	
DOWNERS GROVE	S104564094	DOWNERS GROVE ICE ARENA LTD. PARTN	5501 WALNUT AVE.	60515	LUST	
DOWNERS GROVE	U003669462	COMMUNITY ASPHALT PAVING	5224 WALNUT AVE	60515	UST, LUST	2038510

EPA Waste Codes Addendum

Code	Description				
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.				
D003	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.				
D006	CADMIUM				
D007	CHROMIUM				
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.				
F007	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS				
F008	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.				

To maintain currency of the following federal and state databases. EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA
Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (FPIC)

Date of Government Version: 06/13/00 Date Made Active at EDR: 07/06/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 06/27/00

Elapsed ASTM days: 9

Date of Last EDR Contact: 11/06/00

DELISTED NPL: NPL Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/13/00 Date Made Active at EDR: 07/06/00 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 06/27/00

Elapsed ASTM days: 9

Date of Last EDR Contact: 11/06/00

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/16/00 Date Made Active at EDR: 08/16/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/05/00 Elapsed ASTM days: 72 Date of Last EDR Contact: 08/28/00

CERCLIS-NFRAP: No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 04/16/00 Date Made Active at EDR: 08/16/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/05/00

Elapsed ASTM days: 72

Date of Last EDR Contact: 08/28/00

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 04/20/00

Date Made Active at EDR: 08/01/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 06/12/00

Elapsed ASTM days: 50

Date of Last EDR Contact: 09/12/00

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS Includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Date of Government Version: 06/21/00 Date Made Active at EDR: 07/31/00 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 07/10/00

Elapsed ASTM days: 21

Date of Last EDR Contact: 11/09/00

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 08/08/00 Date Made Active at EDR: 09/06/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 08/11/00

Elapsed ASTM days: 26

Date of Last EDR Contact: 10/31/00

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/97 Database Release Frequency: Biennially Date of Last EDR Contact: 09/18/00

Date of Next Scheduled EDR Contact: 12/18/00

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: N/A Database Release Frequency: Varies Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/31/99 Database Release Frequency: Annually

Date of Last EDR Contact: 10/12/00

Date of Next Scheduled EDR Contact: 01/08/01

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/07/00

Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/10/00

Date of Next Scheduled EDR Contact: 01/08/01

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/30/99 Database Release Frequency: Annually Date of Last EDR Contact: 10/24/00

Date of Next Scheduled EDR Contact: 01/22/01

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/23/00

Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/10/00

Date of Next Scheduled EDR Contact: 01/08/01

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 08/01/98 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 10/02/00

Date of Next Scheduled EDR Contact: 01/01/01

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/21/00

Date of Next Scheduled EDR Contact: 11/20/00

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/01/00

Database Release Frequency: Annually

Date of Last EDR Contact: 08/15/00

Date of Next Scheduled EDR Contact: 11/13/00

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System, RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 09/12/00

Date of Next Scheduled EDR Contact: 12/11/00

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/97

Database Release Frequency: Annually

Date of Last EDR Contact: 09/25/00

Date of Next Scheduled EDR Contact: 12/25/00

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-1444

Toxic Substances Control Act. TSCA Identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/98

Date of Last EDR Contact: 09/12/00

Database Release Frequency: Every 4 Years

Date of Next Scheduled EDR Contact: 12/11/00

STATE OF ILLINOIS ASTM STANDARD RECORDS

SHWS: State Oversight List

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4863

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 08/01/00 Date Made Active at EDR: 08/08/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 07/05/00

Elapsed ASTM days: 34

Date of Last EDR Contact: 08/28/00

LF: Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 11/01/99 Date Made Active at EDR: 01/21/00 Database Release Frequency: Annually

Date of Data Arrival at EDR: 12/06/99 Flansed ASTM days: 46 Date of Last EDR Contact: 08/29/00

LUST: Leaking Underground Storage Tank Sites Source: Illinois Environmental Protection Agency

Telephone: 217-782-6760

Leaking Underground Storage Tank incident Reports, LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/26/00 Date Made Active at EDR: 09/28/00

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 08/28/00

Elapsed ASTM days: 31

Date of Last EDR Contact: 08/28/00

UST: UST Facility List

Source: Illinois State Fire Marshall

Telephone: 217-785-0969

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 09/06/00 Date Made Active at EDR: 10/03/00

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 09/14/00

Elapsed ASTM days: 19

Date of Last EDR Contact: 08/28/00

STATE OF ILLINOIS ASTM SUPPLEMENTAL RECORDS

SRP: Site Remediation Program Database

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407

The database identifies the status of all voluntary remediation projects administered through the pre-notice site cleanup program (1989 to 1995) and the site remediation program (1996 to the present).

Date of Government Version: 08/18/00 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 08/21/00

Date of Next Scheduled EDR Contact: 11/20/00

NIPC: Solid Waste Landfill Inventory

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400

Solid Waste Landfill Inventory. NIPC is an inventory of active and inactive solid waste disposal sites, based on state, local government and historical archive data. Included are numerous sites which previously had never been identified largely because there was no obligation to register such sites prior to 1971.

Date of Government Version: 08/01/88

Data of Government version: 00/01/86

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/11/97
Date of Next Scheduled EDR Contact: N/A

CAT: Category List Source: Illinois EPA Telephone: N/A

Sites on this list are: Notice of Response Action, NPL, Pre/osed NPL, Completed Remedial Action, Site Remediaton Program, Federal Facilities, and Cleanup Started and/or Completed Sites.

Date of Government Version: 06/01/97

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/28/00

Date of Next Scheduled EDR Contact: 11/27/00

EDR PROPRIETARY DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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The information contained in this report has predominantly been obtained from publicly available sources produced by entitles other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

HISTORICAL AND OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specially databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

GEOCHECK *- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

2537 CURTISS STREET **2537 CURTISS STREET DOWNERS GROVE, IL 60515**

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): 41.792400 - 41° 47' 32.6" 88.043900 - 88" 2" 38.0"

Universal Tranverse Mercator: UTM X (Meters):

Zone 16 413263.3

UTM Y (Meters):

4627040.5

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2441088-G1 WHEATON, IL

Source: USGS 7.5 min quad index

GENERAL TOPOGRAPHIC GRADIENT AT TARGET PROPERTY

Target Property:

General NNE

Source: General Topographic Gradient has been determined from the USGS 1 Degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County DUPAGE, IL	FEMA Q3 Flood Data Electronic Coverage YES
Flood Plain Panel at Target Property: Additional Panels in search area:	1702040005B / CBPP 1702110005B / CBPP 1701970040B / CBPP 1702040006C / CBPP 1701970045B / CBPP 1701970060B / CBPP 1701970055B / CBPP 1702040007B / CBNP 1707370001A / CBPP

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property
WHEATON

NWI Electronic
Coverage
YES

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

Status:

Not found

AQUIFLOW®

Search Radius: 2,000 Miles.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater. flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID

LOCATION FROM TP

GENERAL DIRECTION

Not Reported

GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age Identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

GEOLOGIC AGE IDENTIFICATION

ROCK STRATIGRAPHIC UNIT

Geologic Code:

Category: Stratifed Sequence

Era:

Paleozoic

System:

Silurian

Series:

Middle Silurian (Niagoaran)

Geologic Age and Rock Stratigraphic Unit Source; P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

URBANLAND

Soil Surface Texture:

variable

Hydrologic Group:

Not reported

Soil Drainage Class:

Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min:

> 0 inches

Depth to Bedrock Max:

> 0 inches

Soll Layer Information						
Boundary Classification						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)
1	0 Inches	60 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silty clay loam

silty day sapric material

Surficial Soil Types:

silty clay loam

silty clay

sapric material

Shallow Soil Types:

silty clay

Deeper Soil Types:

sitty clay

coprogenous earth sapric material

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

		LOCATION	
MAP ID	WELL ID	FROM TP	
AU334	414736088013901	1/2 - 1 Mile East	
AU335	414736088013901	1/2 - 1 Mile East	

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

B73 IL0430300 1/8 - 1/4 Mile SW

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
A1	GIL00037088	1/8 - 1/4 Mile NE
A2	GIL00041950	1/8 - 1/4 Mile NE
B3	GIL00034752	1/8 - 1/4 Mile SW
C4	P13898	1/8 - 1/4 Mile NNW
C5	P13920	1/8 - 1/4 Mile NNW
C6	P13897	1/8 - 1/4 Mile NNW
C7	P13936	1/8 - 1/4 Mile NNW
C8	P13926	1/8 - 1/4 Mile NNW
C9	P13917	1/8 - 1/4 Mile NNW
C10	P13916	1/8 - 1/4 Mile NNW
C11	P13873	1/8 - 1/4 Mile NNW
C12	P13915	1/8 - 1/4 Mile NNW
C13	P13899	1/8 - 1/4 Mile NNW
C14	P13927	1/8 - 1/4 Mile NNW
C14 C15	P13884	1/8 - 1/4 Mile NNW
C16	P13904	1/8 - 1/4 Mile NNW
		.,
C17	P13922	1/8 - 1/4 Mile NNW
C18	P13887	1/8 - 1/4 Mile NNW
C19	P13912	1/8 - 1/4 Mile NNW
C20	P13885	1/8 - 1/4 Mile NNW
C21	P13881	1/8 - 1/4 Mile NNW
C22	P13905	1/8 - 1/4 Mile NNW
C23	P13874	1/8 - 1/4 Mile NNW
C24	P13883	1/8 - 1/4 Mile NNW

MAP ID	WELL ID	LOCATION FROM TP
C25	P13882	1/8 - 1/4 MHe NNW
C26	P13894	1/8 - 1/4 Mile NNW
C27	P13895	1/8 - 1/4 Mile NNW
C28	P13934	1/8 - 1/4 Mile NNW
C29	P13930	1/8 - 1/4 Mile NNW
C30	P13901	1/8 - 1/4 Mile NNW
C31	P13893	1/8 - 1/4 Mile NNW
C32	P13907	1/8 - 1/4 Mile NNW
C33	P13903	1/8 - 1/4 Mile NNW
C34	P13892	1/8 - 1/4 Mile NNW
C35	P13902	1/8 - 1/4 Mile NNW
C36	P13931	1/8 - 1/4 Mile NNW
C37	P13928	1/8 - 1/4 Mile NNW
C38	P13909	1/8 - 1/4 Mile NNW
C39	P13911	1/8 - 1/4 Mile NNW
C40	P13910	1/8 - 1/4 Mile NNW
C41	P13935	1/8 - 1/4 Mile NNW
C42	P13919	1/8 - 1/4 Mile NNW
C43	P13929	1/8 - 1/4 Mile NNW
C44	P13908	1/8 - 1/4 Mile NNW
C45	P13918	1/8 - 1/4 Mile NNW
C46	P13896	1/8 - 1/4 Mile NNW
C47	P13900	1/8 - 1/4 Mile NNW
C48	P13906	1/8 - 1/4 Mile NNW
C49	P13921	1/8 - 1/4 Mile NNW
C50	P13877	1/8 - 1/4 Mile NNW
C51	P13878	1/8 - 1/4 Mile NNW
C52	P13924	1/8 - 1/4 Mile NNW
C53	P13876	1/8 - 1/4 Mile NNW
C54	P13875	1/8 - 1/4 Mile NNW
C55	P13925	1/8 - 1/4 Mile NNW
C56	P13879	1/8 - 1/4 Mile NNW
C57	P13913	1/8 - 1/4 Mile NNW
C58	P13914	1/8 - 1/4 Mile NNW
C59	P13932	1/8 - 1/4 Mile NNW
C60	P13891	1/8 - 1/4 Mile NNW
C61	P13888	1/8 - 1/4 Mile NNW
C62	P13886	1/8 - 1/4 Mile NNW
C63	P13890	1/8 - 1/4 Mile NNW
C64	P13880	1/8 - 1/4 Mile NNW
C65	P13923	1/8 - 1/4 Mile NNW
C66	P13933	1/8 - 1/4 Mile NNW
C67	P13889	1/8 - 1/4 Mile NNW
B68	GIL00039460	1/8 - 1/4 Mile SW
B69	GIL00041489	1/8 - 1/4 Mile SW
B70	GIL00037796	1/8 - 1/4 Mile SW
D71	GIL00041973	1/8 - 1/4 Mile East
A72	GIL00034033	1/8 - 1/4 Mile North
C74	GIL00038224	1/8 - 1/4 Mile North
A75	P13944	1/4 - 1/2 Mile NNE
A76	P13945	1/4 - 1/2 Mile NNE
077	P13942	1/4 - 1/2 Mile ESE

MAP ID	WELL ID	LOCATION FROM TP
C78	GIL00038741	1/4 - 1/2 Mile NW
C79	GIL00038742	1/4 - 1/2 Mile NW
C80	GIL00038743	1/4 - 1/2 Mile NW
C81	GIL00038746	1/4 - 1/2 Mile NW
C82	GIL00038747	1/4 - 1/2 Mile NW
C83	GIL00038744	1/4 - 1/2 Mile NW
C84	GIL00038745	1/4 - 1/2 Mile NW
E85	GIL00034053	1/4 - 1/2 Mile NW
E86	P13948	1/4 - 1/2 Mile NW
F87	GIL00037795	1/4 - 1/2 Mile North
F88	GIL00034513	1/4 - 1/2 Mile NNV
G89	GIL00041548	1/4 - 1/2 Mile NE
H90	GIL00034135	1/4 - 1/2 Mile Sout
H91	GIL00038566	1/4 - 1/2 Mile Sout
192	P13941	1/4 - 1/2 Mile SE
F93	P13946	1/4 - 1/2 Mile North
F94	GIL00038390	1/4 - 1/2 Mile North
F95	GIL00038391	1/4 - 1/2 Mile North
J96	GIL00038225	1/4 - 1/2 Mile ESE
E97	GIL00042283	1/4 - 1/2 Mile NW
K98	GIL00041276	1/4 - 1/2 Mile SSW
L99	GIL00038564	1/4 - 1/2 Mile NNW
L100	GIL00038488	1/4 - 1/2 Mile NNW
L101	GIL00036898	1/4 - 1/2 Mile NNW
L102	GIL00038565	1/4 - 1/2 Mile NNW
L103	GIL00038748	1/4 - 1/2 Mile NNW
L104	GIL00038749	1/4 - 1/2 Mile NNW
L105	GIL00036953	1/4 - 1/2 Mile NNW
L106	GIL00038567	1/4 - 1/2 Mile NNW
L107	GIL00036702	1/4 - 1/2 Mile NNW
L108	G1L00038096	1/4 - 1/2 Mile NNW
L109	GIL00036790	1/4 - 1/2 MHe NNW
L110	GIL00036703	1/4 - 1/2 Mile NNW
L111	GIL00036789	1/4 - 1/2 Mile NNW
L112	GIL00038568	1/4 - 1/2 Mile NNW
L113	GIL00038569	1/4 - 1/2 Mile NNW
L114	GIL00036791	1/4 - 1/2 Mile NNW
L115	GIL00038226	1/4 - 1/2 Mile NNW
L116	GIL00036031	1/4 - 1/2 Mile NNW
H117	GIL00041334	1/4 - 1/2 Mile South
E118	P13949	1/4 - 1/2 Mile NW
E119	P13950	1/4 - 1/2 Mile NW
K120	P13947	1/4 - 1/2 Mile SSW
121	P13943	1/4 - 1/2 Mile NE
G122	P13939	1/4 - 1/2 Mile ENE
G123	P13940	1/4 - 1/2 Mile ENE
L124	G1L00040560	1/4 - 1/2 Mile NNW
1125	P13938	1/4 - 1/2 Mile ESE
M126	GIL00034392	1/4 - 1/2 Mile USW
J127	GIL00034352 GIL00040356	1/4 - 1/2 Mile ESE
H128	GIL00040338 GIL00041277	1/4 - 1/2 Mile South
L129	GIL00041277 GIL00040212	1/4 - 1/2 Mile South
L145	GILUUU+UZ IZ	1/4 - 1/2 MIN NINV

		LOCATION
MAP ID	WELL ID	FROM TP
L130	GIL00040211	1/4 - 1/2 Mile NNW
N131	GIL00040254	1/4 - 1/2 Mile South
K132	GIL00040325	1/4 - 1/2 Mile SSW
N133	P14122	1/4 - 1/2 Mile SSW
L134	GIL00040861	1/4 - 1/2 Mile NNW
L135	GIL00041549	1/4 - 1/2 Mile NNW
L136	GIL00042372	1/4 - 1/2 Mile NNW
O137	GIL00039461	1/2 - 1 Mile NE
P138	GIL00034272	1/2 - 1 Mile NW
Q139	P13937	1/2 - 1 Mile SE
K140	GIL00040571	1/2 - 1 Mile SSW
K141	GIL00036308	1/2 - 1 Mile SSW
K142	P14128	1/2 - 1 Mile SSW
K143	P14127	1/2 - 1 Mile SSW
M144	P13953	1/2 - 1 Mile WSW
Q145	GIL00042050	1/2 - 1 Mile SE
R146	P14110	1/2 - 1 Mile SSE
Q147	GIL00039535	1/2 - 1 Mile SSE
S148	GIL00036030	1/2 - 1 Mile East
149	GIL00034996	1/2 - 1 Mile ENE
P150	GIL00036258	1/2 - 1 Mile NNW
S151	GIL00034134	1/2 - 1 Mile ESE
T152	GIL00036954	1/2 - 1 Mile SW
T153	GIL00041550	1/2 - 1 Mile SW
P154	P13951	1/2 - 1 Mile NW
U155	P15067	1/2 - 1 Mile ESE
P156	P13954	1/2 - 1 Mile NW
T157	P14137	1/2 - 1 Mile SW
T158	P14138	1/2 - 1 Mile SW
T159	P14140	1/2 - 1 Mile SW
T160	P14139	1/2 - 1 Mile SW
V161	P13962	1/2 - 1 Mile West
162	P13952	1/2 - 1 Mile SW
O163	GIL00042017	1/2 - 1 Mile NE
V164	GIL00034705	1/2 - 1 Mile WNW
N165	GIL00042284	1/2 - 1 Mile South
W166	GIL00034393	1/2 - 1 Mile SSW
X167	GIL00039534	1/2 - 1 Mile NNW
X168	GIL00039459	1/2 - 1 Mile NNW
R169	GIL00040600	1/2 - 1 Mile SSE
T170	GIL00040332	1/2 - 1 Mile SW
Y171	GIL00034212	1/2 - 1 Mile WNW
Z172	P13284	1/2 - 1 Mile North
X173	GIL00040204	1/2 - 1 Mile NNW
T174	GIL00040561	1/2 - 1 Mile SSW
T175	GIL00040579	1/2 - 1 Mile SSW
176	P13843	1/2 - 1 Mile WSW
W177	GIL00034279	1/2 - 1 Mile SSW
X178	GIL00040205	1/2 - 1 Mile NNW
W179	GiL00040971	1/2 - 1 Mile SSW
W180	G1L00035864	1/2 - 1 Mile SSW
W181		

MAP ID	WELL ID	LOCATION FROM TP
		
U182	GIL00042030	1/2 - 1 Mile ESE
X183	GIL00040331	1/2 - 1 Mile NNW
Y184	P13844	1/2 - 1 Mile WNW
W185	GIL00040249	1/2 - 1 Mile SSW
X186	P13285	1/2 - 1 Mile NNW
R187	P14109	1/2 - 1 Mile SSE
R188	GIL00039463	1/2 - 1 Mile SSE
AA189	GIL00037622	1/2 - 1 Mile South
AB190	GIL00037794	1/2 - 1 Mile WNW
AC191	P13281	1/2 - 1 Mile NNE
AC192	P13282	1/2 - 1 Mile NNE
AA 193	GIL00035507	1/2 - 1 Mile South
T194	P14157	1/2 - 1 Mile SW
T195	P14155	1/2 - 1 Mile SW
T196	P14151	1/2 - 1 Mile SW
T197	P14152	1/2 - 1 Mile SW
T198	P14156	1/2 - 1 Mile SW
T199	P14150	1/2 - 1 Mile SW
T200	P14154	1/2 - 1 Mile SW
T201	P14153	1/2 - 1 Mile SW
AD202	P13957	1/2 - 1 Mile NW
AD203	P13958	1/2 - 1 MHe NW
AD204	P13955	1/2 - 1 Mile NW
AD205	P13956	1/2 - 1 Mile NW
AD206	P13959	1/2 - 1 Mile NW
X207	GIL00036333	1/2 - 1 Mile NNW
W208	GIL00038231	1/2 - 1 Mile SSW
W209	GIL00039466	1/2 - 1 Mile SSW
W210	GIL00035400	1/2 - 1 Mile SSW
W211	GIL00039468	1/2 - 1 Mile SSW
W212	GIL00038229	1/2 - 1 Mile SSW
W213	GIL00030229	1/2 - 1 Mile SSW
W214	GIL00037038	1/2 - 1 Mile SSW
W215	GIL00037038	1/2 - 1 Mile SSW
W216	GIL00036430	1/2 - 1 Mile SSW
W217		
W218	GIL00036334	1/2 - 1 Mile SSW
	GIL00036395	1/2 - 1 Mile SSW
W219	GIL00036105	1/2 - 1 Mile SSW
Y220	GIL00036478	1/2 - 1 Mile WNW
AE221	P14086	1/2 - 1 Mile SE
T222	P14133	1/2 - 1 Mile SSW
T223	P14132	1/2 - 1 Mile SSW
T224	P14136	1/2 - 1 Mile SSW
T225	P14131	1/2 - 1 Mile SSW
T226	P14134	1/2 - 1 Mile SSW
T227	P14135	1/2 - 1 Mile SSW
Z228	GIL00039415	1/2 - 1 Mile North
AF229	GIL00038230	1/2 - 1 Mile SSE
AF230	GIL00037696	1/2 - 1 Mile SSE
Z231	GIL00034367	1/2 - 1 Mile NNW
U232	GIL00034370	1/2 - 1 Mile ESE
AE233	GIL00034673	1/2 - 1 Mile SE
		-

MAP ID	WELL ID	LOCATION FROM TP
X234	P13290	1/2 - 1 Mile NNW
X235	P13289	1/2 - 1 Mile NNW
AE236	GIL00037798	1/2 - 1 Mile SE
W237	GIL00040580	1/2 - 1 Mile SSW
AG238	GIL00034394	1/2 - 1 Mile SSE
AF239	P14102	1/2 - 1 Mile SSE
W240	GIL00038395	1/2 - 1 Mile SSW
W241	GIL00038396	1/2 - 1 Mile SSW
W242	GIL00038392	1/2 - 1 Mile SSW
AA243	GIL00040490	1/2 - 1 Mile Souti
AA244	GIL00037621	1/2 - 1 Mile Souti
AA245	GIL00037343	1/2 - 1 Mile Soutt
U246	GIL00034369	1/2 - 1 Mile ESE
AA247	GIL00039473	1/2 - 1 Mile South
X248	GIL00034666	1/2 - 1 Mile NNW
AH249	GIL00034498	1/2 - 1 Mile ESE
AI250	P14232	1/2 - 1 Mile SW
AF251	GIL00034150	1/2 - 1 Mile SSE
AF252	GIL00036862	1/2 - 1 Mile SSE
AF253	GIL00036864	1/2 - 1 Mile SSE
AF254	GIL00037375	1/2 - 1 Mile SSE
AF255	GIL00036699	1/2 - 1 Mile SSE
AF256	GIL00039465	1/2 - 1 Mile SSE
AF257	GIL00036394	1/2 - 1 Mile SSE
AF258	GIL00036634	1/2 - 1 Mile SSE
AC259	GIL00034631	1/2 - 1 Mile NNE
AJ260	P14126	1/2 - 1 Mile SSW
AJ261	P14125	1/2 - 1 Mile SSW
AB262	P13963	1/2 - 1 Mile NW
AI263	P14149	1/2 - 1 Mile SW
Al264	P14148	1/2 - 1 Mile SW
AD265	P13960	1/2 - 1 Mile NW
AD266	P13961	1/2 - 1 Mile NW
Y267	P13848	1/2 - 1 Mile WNW
Y268	P13847	1/2 - 1 Mile WNW
AF269	GIL00034674	1/2 - 1 Mile SSE
AF270	P14107	1/2 - 1 Mile SSE
AF271	P14108	1/2 - 1 Mile SSE
AK272	P13286	1/2 - 1 Mile NNW
273	P15066	1/2 - 1 Mile ENE
AL274	G1L00040535	1/2 - 1 Mile WNW
AB275	GIL00035387	1/2 - 1 Mile WNW
AB276	GIL00036368	1/2 - 1 Mile WNW
AD277	P13296	1/2 - 1 Mile NW
AE278	GIL00034519	1/2 - 1 Mile SE
AJ279	GIL00040594	1/2 - 1 Mile SSW
AK280	GiL00040652	1/2 - 1 Mile NNW
AF281	GIL00038228	1/2 - 1 Mile SSE
AF282	GIL00037342	1/2 - 1 M#e SSE
AE283	P14083	1/2 - 1 Mile SE
AE284	P14084	1/2 - 1 Mile SE

MAP ID	WELL ID	LOCATION FROM TP
AE286	P14082	1/2 - 1 Mile SE
AL287	GIL00041546	1/2 - 1 Mile WNW
AL288	GIL00042592	1/2 - 1 Mile WNW
AE289	GIL00039469	1/2 - 1 Mile SE
AK290	GIL00035838	1/2 - 1 Mile NNW
AK291	P13292	1/2 - 1 Mile NNW
AK292	P13291	1/2 - 1 Mile NNW
AE293	GIL00035508	1/2 - 1 Mile SE
AE294	P15461	1/2 - 1 Mile SE
AE295	P15460	1/2 - 1 Mile SE
AE296	P15459	1/2 - 1 Mile SE
AG297	P14099	1/2 - 1 Mile SSE
AG298	P14100	1/2 - 1 Mile SSE
AG299	P14101	1/2 - 1 Mile SSE
AM300	GIL00034131	1/2 - 1 Mile WNW
301	GIL00035909	1/2 - 1 Mile WSW
AF302	GIL00037530	1/2 - 1 Mile SSE
AN303	GIL00039580	1/2 - 1 Mile ESE
AN304	GIL00038808	1/2 - 1 Mile ESE
AN305	GIL00039586	1/2 - 1 Mile ESE
AH306	GIL00035982	1/2 - 1 Mile East
AO307	P13846	1/2 - 1 Mile NW
AO308	P13845	1/2 - 1 Mile NW
AH309	GIL00038798	1/2 - 1 Mile East
AE310	GIL00034399	1/2 - 1 Mile SE
AK311	GIL00039416	1/2 - 1 Mile North
AG312	GIL00034249	1/2 - 1 Mile SE
AO313	GIL00036680	1/2 - 1 Mile NW
AO314	P13964	1/2 - 1 Mile NW
AQ315	P13965	1/2 - 1 Mile NW
AM316	GIL00039458	1/2 - 1 Mile WNW
AJ317	GIL00038751	1/2 - 1 Mile SSW
AN318	GIL00034244	1/2 - 1 Mile ESE
AP319	P14121	1/2 - 1 Mile South
AP320	P14120	1/2 - 1 Mile South
AN321	GIL00034418	1/2 - 1 Mile ESE
AQ322	P14118	1/2 - 1 Mile South
AQ323	GIL00038750	1/2 - 1 Mile South
AQ324	GIL00038754	1/2 - 1 Mile South
AR325	GIL00034214	1/2 - 1 Mile SE
AJ326	P14124	1/2 - 1 Mile SSW
AR327	GIL00034213	1/2 - 1 Mile SSE
AQ328	GIL00037297	1/2 - 1 Mile SSE
AQ329	GIL00042051	1/2 - 1 Mile SSE
AS330	GIL00034368	1/2 - 1 Mile SSE
AT331	P13353	1/2 - 1 Mile NNW
AT332	P13355	1/2 - 1 Mile NNW
AT333	P13354	1/2 - 1 Mile NNW
AV336	GIL00035828	1/2 - 1 Mile NE
AR337	P14079	1/2 - 1 Mile SE
AR338	P14081	1/2 - 1 Mile SE
AR339	P14080	1/2 - 1 Mile SE
Fit 1003	F 14000	1/2 - 1 MIN 2E

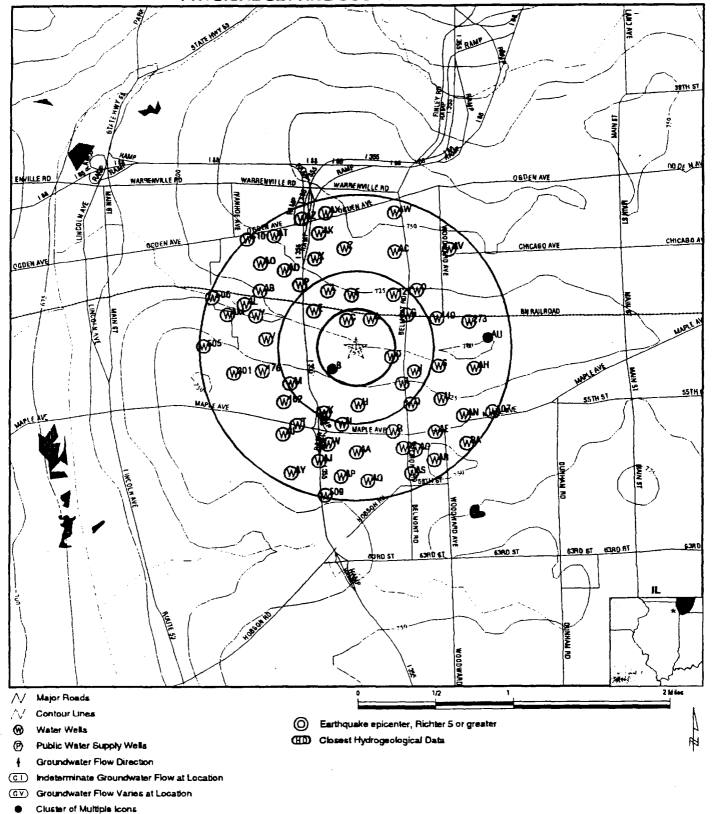
	•	LOCATION
MAP ID	WELL ID	FROM TP
AM340	P13850	1/2 - 1 Mile WNW
AQ341	P14106	1/2 - 1 Mile SSE
AQ342	P14105	1/2 - 1 Mile SSE
AU343	GIL00035540	1/2 - 1 Mile East
AM344	GIL00037296	1/2 - 1 Mile West
AK345	P13287	1/2 - 1 Mile NNW
AR346	GIL00034276	1/2 - 1 Mile SE
AW347	P13283	1/2 - 1 Mile NNE
AS348	GIL00039470	1/2 - 1 Mile SSE
AR349	GIL00034277	1/2 - 1 Mile SSE
AR350	GIL00034278	1/2 - 1 Mile SE
AX351	GIL00038484	1/2 - 1 Mile NNW
AX352	GIL00038485	1/2 - 1 Mile NNW
AX353	GIL00038482	1/2 - 1 Mile NNW
AX354	GIL00038483	1/2 - 1 Mile NNW
AQ355	P13994	1/2 - 1 Mile South
AQ356	P13973	1/2 - 1 Mile South
AQ357	P13972	1/2 - 1 Mile South
AQ358	P14022	1/2 - 1 Mile South
AQ359	P14062	1/2 - 1 Mile South
AQ360	P14005	1/2 - 1 Mile South
AQ361	P13976	1/2 - 1 Mile South
AQ362	P14061	1/2 - 1 Mile South
AQ363	P13977	1/2 - 1 Mile South
AQ364	P13974	1/2 - 1 Mile South
AQ365	P14059	1/2 - 1 Mile South
AQ366	P13998	1/2 - 1 Mile South
AQ367	P14035	1/2 - 1 Mile South
AQ368	P13982	1/2 - 1 Mile South
AQ369	P14058	1/2 - 1 Mile South
AQ370	P14060	1/2 - 1 Mile South
AQ371	P14007	1/2 - 1 Mile South
AQ372	P14023	1/2 - 1 Mile South
AQ373	P14044	1/2 - 1 Mile South
AQ374	P13975	1/2 - 1 Mile South
AQ375	P14052	1/2 - 1 Mile South
AQ376	P14039	1/2 - 1 Mile South
AQ377	P14027	1/2 - 1 Mile South
AQ378	P14037	1/2 - 1 Mile South
AQ379	P14040	1/2 - 1 Mile South
AQ380	P14014	1/2 - 1 Mile South
AQ381	P14053	1/2 - 1 Mile South
AQ382	P14030	1/2 - 1 Mile South
AQ383	P14028	1/2 - 1 Mile South
AQ384 AQ385	P14026	1/2 - 1 Mile South
AQ386	P14008	1/2 - 1 Mile South
AQ387	P14057 P13981	1/2 - 1 Mile South
AQ388	· ·===:	1/2 - 1 Mile South
AQ389	P13970	1/2 - 1 Mile South
AQ390	P14064 P14017	1/2 - 1 Mile South
AQ390 AQ391	P14017 P14031	1/2 - 1 Mile South
AG031	F 1903 I	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
AQ392	P14003	1/2 - 1 Mile Souti
AQ393	P14004	1/2 - 1 Mile Souti
AQ394	P13995	1/2 - 1 Mile Souti
AQ395	P14063	1/2 - 1 Mile Souti
AQ396	P14069	1/2 - 1 Mile Souti
AQ397	P14016	1/2 - 1 Mile Souti
AQ398	P14009	1/2 - 1 Mile South
AQ399	P14067	1/2 - 1 Mile Soutt
AQ400	P13980	1/2 - 1 Mile Souti
AQ401	P14032	1/2 - 1 Mile Souti
AQ402	P14002	1/2 - 1 Mile Souti
AQ403	P14046	1/2 - 1 Mile Souti
AQ404	P14034	1/2 - 1 Mile Souti
AQ405	P14070	1/2 - 1 Mile Souti
AQ406	P14020	1/2 - 1 Mile South
AQ407	P13978	1/2 - 1 Mile Souti
AQ408	P14019	1/2 - 1 Mile Souti
AQ409	P14048	1/2 - 1 Mile Souti
AQ410	P14010	1/2 - 1 Mile Souti
AQ411	P13971	1/2 - 1 Mile Souti
AQ412	P14018	1/2 - 1 Mile Souti
AQ413	P13979	1/2 - 1 Mile Souti
AQ414	P14066	1/2 - 1 Mile South
AQ415	P14065	1/2 - 1 Mile South
AQ416	P14068	1/2 - 1 Mile South
AQ417	P14033	1/2 - 1 Mile South
AQ418	P14036	1/2 - 1 Mile South
AQ419	P13991	1/2 - 1 Mile South
AQ420	P14029	1/2 - 1 Mile South
AQ421	P14047	1/2 - 1 Mile South
AQ422	P14043	1/2 - 1 Mile South
AQ423	P14000	1/2 - 1 Mile South
AQ424	P13985	1/2 - 1 Mile South
AQ425	P14042	1/2 - 1 Mile South
AQ426	P14012	1/2 - 1 Mile South
AQ427	P13992	1/2 - 1 Mile South
AQ428	P14024	1/2 - 1 Mile South
AQ429	P14011	1/2 - 1 Mile South
AQ430	P14056	1/2 - 1 Mile South
AQ431	P13989	1/2 - 1 Mile South
AQ432 AQ433	P14041	1/2 - 1 Mile South
AQ434	P13996	1/2 - 1 Mile South
AQ434 AQ435	P14013	1/2 - 1 Mile South
AQ436	P14021 P13993	1/2 - 1 Mile South 1/2 - 1 Mile South
AQ437	P13990	1/2 - 1 Mile South
AQ438	P14045	
AQ439	P14001	1/2 - 1 Mile South
AQ439 AQ440	P14001 P14055	1/2 - 1 Mile South
AQ441	P14055	1/2 - 1 Mile South
AQ442	P13988	1/2 - 1 Mile South
AQ443	P13966	1/2 - 1 Mile South
TIME TO THE TANK	L13200	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
AQ444	P13969	1/2 - 1 Mile South
AQ445	P14049	1/2 - 1 Mile South
AQ446	P13999	1/2 - 1 Mile South
AQ447	P14025	1/2 - 1 Mile South
AQ448	P14054	1/2 - 1 Mile South
AQ449	P13987	1/2 - 1 Mile South
AQ450	P14006	1/2 - 1 Mile South
AQ451	P13997	1/2 - 1 Mile South
AQ452	P13967	1/2 - 1 Mile South
AQ453	P14051	1/2 - 1 Mile South
AQ454	P13986	1/2 - 1 Mile South
AQ455	P14038	1/2 - 1 Mile South
AQ456	P14050	1/2 - 1 Mile South
AQ457	P13968	1/2 - 1 Mile South
AQ458	P13984	1/2 - 1 Mile South
AQ459	P13983	1/2 - 1 Mile South
AR460	GIL00034521	1/2 - 1 Mile SSE
AX461	GIL00036564	1/2 - 1 Mile NNW
AX462	GIL00036563	1/2 - 1 Mile NNW
AX463	GIL00036596	1/2 - 1 Mile NNW
AX464	GIL00037087	1/2 - 1 Mile NNW
AY465	P14130	1/2 - 1 Mile SSW
AM466	P13851	1/2 - 1 Mile WNW
AM467	GIL00041545	1/2 - 1 Mile WNW
AO468	P13849	1/2 - 1 Mile NW
AS469	P14097	1/2 - 1 Mile SSE
AS470	P14098	1/2 - 1 Mile SSE
AR471	G1L00034280	1/2 - 1 Mile SSE
AQ472	GIL00035509	1/2 - 1 Mile South
AQ473	GIL00036956	1/2 - 1 Mile South
AQ474	GIL00035835	1/2 - 1 Mile South
AP475	GIL00034675	1/2 - 1 MHe South
AZ476	P13293	1/2 - 1 Mile NNW
AV477	GIL00034408	1/2 - 1 Mile NE
AN478	GIL00034421	1/2 - 1 Mile SE
AT479	P13361	1/2 - 1 Mile NW
AT480	P13360	1/2 - 1 Mile NW
AT481	P13362	1/2 - 1 Mile NW
AT482	P13363	1/2 - 1 Mile NW
AT483	P13358	1/2 - 1 Mile NW
AT484	P13359	1/2 - 1 Mile NW
BA485	GIL00034248	1/2 - 1 Mile SE
AS486	GIL00038753	1/2 - 1 Mile SSE
AZ487	G1L00037617	1/2 - 1 Mile NNW
AX488	GIL00039418	1/2 - 1 Mile North
AY489	P14146	1/2 - 1 Mile SSW
AY490	P14147	1/2 - 1 Mile SSW
AR491	GIL00034678	1/2 - 1 Mile SE
AR492	GIL00034672	1/2 - 1 Mile SSE
AR493	P14077	1/2 - 1 Mile SSE
AR494	P14078	1/2 - 1 Mile SSE
AT495	P13297	1/2 - 1 Mile NNW

MAP ID	WELT ID	LOCATION FROM TP
AT496	P13298	1/2 - 1 Mile NNW
AX497	GIL00037334	1/2 - 1 Mile NNW
AX498	GIL00034208	1/2 - 1 Mile NNW
BA499	P15448	1/2 - 1 Mile SE
AS500	GIL00035232	1/2 - 1 Mile SSE
AR501	GIL00034515	1/2 - 1 Mile SE
AW502	GIL00037086	1/2 - 1 Mile NNE
AR503	P15458	1/2 - 1 Mile SE
AX504	P13288	1/2 - 1 Mile NNW
505	GIL00039452	1/2 - 1 Mile West
506	GIL00037036	1/2 - 1 Mile WNW
507	GIL00035565	1/2 - 1 Mile ESE
BA508	GIL00034679	1/2 - 1 Mile SE
509	GIL00034925	1/2 - 1 Mile SSW
510	P13364	1/2 - 1 Mile NW

PHYSICAL SETTING SOURCE MAP - 565248.4s



TARGET PROPERTY: ADDRESS:

CITY/STATE/ZIP: LAT/LONG: 2537 Curtiss Street 2537 Curtiss Street Downers Grove IL 60515 41.7924 / 88.0439 CUSTOMER: CONTACT: INQUIRY #: Environmental Group Services Kristen Mitch

IRY #: 565248.4s

DATE: November 17, 2000 1:39 pm

Map ID Direction Distance Elevation Database EDR ID Number A1 NE GIL00037088 IL WELLS 1/8 - 1/4 Mile Higher IL Geological Survey Info Source: API ID: 120432362400 Group Number: 31 WATER Bonng: n Well Type: 3395760 Y Coord: 3192182 X Coord: A2 NE IL WELLS GIL00041950 1/8 - 1/4 Mile Higher IL Geological Survey Info Source: API ID: 120432906600 Group Number: 31 Well Type: WATER Boring: 0 Y Coord: 3192182 3395762 X Coord: SW IL WELLS GIL00034752 1/8 - 1/4 Mile Higher Info Source: IL Geological Survey 120430076300 Group Number: 31 APLID: Well Type: WATER Boring: 0 3191021 X Coord: 3394627 Y Coord: C4 NNW IL WELLS P13898 1/8 - 1/4 Mile Higher Well ID: 182624 Second ID: Not Reported Info Source: IL Private Water Wells Survey PARRISH CONST LOT 22 Owner: 061116 09/07/1977 Permit: Date Drilled: Depth (in feet): 110 Aquifer Type: Bedrock County Code: 043 DUPAGE County: Township: 38N Range: 10E Section: 12 Plot Location: Not Reported Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: K & K WELL DRILLING C5 NNW IL WELLS P13920 1/8 - 1/4 Mile

Higher

Well ID:

Owner:

Permit:

182646

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

PARRISH CONST LOT 20 064223

Date Drilled:

07/29/1977

Depth (in feet): County Code:

120 043 Aquifer Type: County:

Bedrock **DUPAGE**

Township: Section:

38N 12

Range: Plot Location: 10E

Well Use: Record Type: Domestic

Well Type:

Not Reported

Construction Report, Geology, Indicates comment in owner's field something

Driller:

K & K WELL DRILLING

C6 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13897

Well ID:

182623

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey PANES LOT 8

Permit: Depth (in feet): 014391 180 043

Date Drilled: Aquifer Type: County:

09/11/1971 Bedrock DUPAGE

County Code: Township: Section:

38N 12

Range: Plot Location: 10E Not Reported

Well Type: Well Use: Domestic

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual K K WELL

Driller:

C7 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13936

Well ID:

260672

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit: Depth (in feet):

FIVE STAR CONST. 017277 145

Date Drilled: Aquifer Type: County:

04/26/1990 Bedrock DUPAGE 10E

County Code: Township: Section:

043 38N 12 Domestic

Range: Plot Location:

Drilled Well Type:

Well Use: Record Type:

Construction Report, Geology

Driller:

DUPAGE PUMP, INC.

IL WELLS

P13926

NNW 1/8 - 1/4 Mile Higher

Not Reported Well ID: 182652 Second ID: IL Private Water Wells Survey Info Source: MR SALANSKY LOT 11 Owner: 08/28/1978 Date Drilled: 076467 Permit: Aquifer Type: **Bedrock** Depth (in feet): 120 DUPAGE County: County Code: 043 38N Range: 10E Township: Not Reported Section: 12 Plot Location: Well Type: Well Use: **Domestic** Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: K & K WELL DRILLING C9 WNN 1/8 - 1/4 Mile Higher Second ID: Not Reported Well ID: 182643 Info Source: IL Private Water Wells Survey PARRISH CONST LOT 13 Owner: 05/24/1977 Permit: 055572 Date Drilled: Bedrock Depth (in feet): 115 Aquifer Type: DUPAGE County Code: 043 County:

Well Use: **Domestic** Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

38N

12

K & K WELL DRILLING Driller:

C10 NNW 1/B - 1/4 Mile IL WELLS P13916 Higher

Second ID:

Range:

Plot Location:

10E

Not Reported

Not Reported

Well ID: 182642 Info Source:

IL Private Water Wells Survey

Owner: **BILL JONES LOT 7**

057277 Date Orifled: 05/27/1977 Permit: Depth (in feet): 100 Aquiter Type: **Bedrock DUPAGE** 043 County Code: County: 38N Township: 10E Range: Section: 12 Plot Location: Not Reported

Well Type: Well Use: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

NNW 1/8 - 1/4 Mile Higher

Township:

Section:

IL WELLS P13873

IL WELLS

Well ID:

175000

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **PAUL GERALDS**

Owner: Permit: Depth (in feet): County Code:

Date Drilled: Aquifer Type: County: Range: Plot Location: 12/29/1975 Bedrock DUPAGE 10E

Township: Section:

Well Use:

12 **Domestic**

Construction Report, Geology

Well Type:

Not Reported

Record Type:

Driller:

SISSON

C12 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13915

Well ID:

182641

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **BILL JONES LOT 19**

Owner: Permit:

057276 100 Depth (in feet): County Code:

043 38N 12

Date Drilled: Aquiter Type: County: Range:

05/20/1977 Bedrock DUPAGE 10E

Township: Section: Well Use:

Plot Location: Domestic Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

NNW 1/8 - 1/4 Mile Higher

Owner:

182625

Second ID:

IL WELLS

P13899

Well ID:

Info Source:

IL Private Water Wells Survey

PARRISH CONST LOT 9

Permit: Depth (in feet): County Code:

061115 115 043

38N

Date Drilled: Aquifer Type: County:

09/09/1977 Bedrock **DUPAGE** 10E

Not Reported

Township: Section: Well Use:

12

Range: Plot Location:

Not Reported

Record Type:

Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusuai

Driller:

K & K WELL DRILLING

IL WELLS

P13927

1/8 - 1/4 Mile Higher

Well ID: 182653 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: WOODLAND REALTY CONST LOT 10

Permit: 078735 Date Drilled: 12/09/1978
Depth (in feet): 140 Aquifer Type: Bedrock

County Code: 043 County: DUPAGE
Township: 38N Range: 10E
Section: 12 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

C15
NNW
IL WELLS P13884
1/8 - 1/4 Mile
Higher

Well ID: 182610 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LOUISE JOHNSON(PUMP LODGED IN)

Permit: Not Reported Date Drilled: 04/09/1982 Depth (in feet): 155 **Aquifer Type:** Unconsolidated 043 DUPAGE County Code: County: 38N 10E Township: Range:

Section: 12 Plot Location: Not Reported

Well Use: Domestic Well Type: -

Record Type: Affidavit,Indicates comment in owner's field something unusual

Driller: TLYER

C16
NNW
1/8 - 1/4 Mile
Higher

Well ID: 182630 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: PARRISH CONST LOT 5

Permit: 024537 Date Drilled: 08/14/0000 Depth (in feet): 120 Aquiter Type: Bedrock County Code: 043 DUPAGE County: Township: 38N Range: 10E Section: 12 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL

C17
NNW
IL WELLS P139

NNW IL WELLS P13922 1/8 - 1/4 Mile Higher

Well ID:

182648

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey PARRISH CONST LOT 6

Owner: Permit:

066045

Date Drilled:

10/22/1977

Depth (in feet): County Code:

115 043 38N

Aquifer Type: County:

Bedrock DUPAGE

Township:

Range: Plot Location: 10E

Section: Well Use:

12 Domestic

Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

C18 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13887

Well ID:

182613

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey MICHAEL BAKOSH LOTS 1 & 2

Owner: Permit:

Not Reported

Date Drilled: Aquifer Type: 08/11/1989

Depth (in feet): County Code:

100 043

County:

DUPAGE 10E

Township: Section:

38N

Range: Plot Location: Well Type:

Not Reported

Well Use: Record Type: Domestic

Affidavit, Indicates comment in owner's field something unusual

Driller:

SPINNEY

NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13912

Well ID:

182638

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

J K LAMR LOT 12

055003 100

Date Drilled: Aquifer Type:

01/13/1977 **Bedrock**

County Code: Township: Section:

Depth (in feet):

38N 12

043

County: Range:

DUPAGE 10E

Well Use:

Domestic

Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology Indicates comment in owner's field something unusual

Driller:

K & K WELL DRILLING

NNW 1/8 - 1/4 Mile Higher

IL WELLS

Well ID: 182611 Second ID: Not Reported IL Private Water Wells Survey Info Source: DOWNERS GROVE SAN DEPT(ABANDON Owner: 10/29/1982 Not Reported Date Drilled: Permit: Aquiter Type: 100 Bedrock Depth (in feet): 043 County: **DUPAGE** County Code: Range: Township: 38N 10E Plot Location: Not Reported Section: 12 Well Use: ΜU Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type:

Driller: DUPAGE PUMP INC

C21 NNW 1/8 - 1/4 Mile Higher

Well ID:

176071 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: MIKE GORA LOT 13

Permit: Not Reported Date Drilled: 01/04/1991

Depth (in feet):104Aquifer Type:--County Code:043County:DUPAGETownship:38NRange:10E

Section: 12 Plot Location: Not Reported
Well Use: Domestic Well Type: --

Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller: GORA/FILIP

C22 NNW 1/8 - 1/4 Mile Higher

Well ID: 182631 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PARRISH CONST LOT 11 Permit: 024916 Date Drilled: 10/23/0000 Aquiter Type: Bedrock Depth (in feet): 130 County Code: 043 County: **DUPAGE** 38N Township: Range: 10E

Section: 12 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual
Dnller: K K WELL

Sillor. KIT WELL

C23 NNW 1/8 - 1/4 Mile Higher

IL WELLS P13874

IL WELLS

IL WELLS

P13881

Well ID:

175001

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

PARRISH CONST LOT 7 023210

Permit: Depth (in feet): County Code:

110 043 38N Date Drilled: Aquifer Type: County: Range:

07/02/1973 Bedrock **DUPAGE** 10E

Township: Section:

12 Domestic Plot Location:

Not Reported

Well Type:

Well Use: Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

KNEIRIM

C24 NNW 1/8 - 1/4 Mile

IL WELLS

P13883

Higher

Well ID:

182609

Not Reported

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

DOWNERS GROVE SAN DIST(DISCONT Date Drilled: 08/19/1983

Permit: Depth (in feet): County Code: Township:

140 043 38N

12

ΜU

Aquifer Type: County: Range: Plot Location:

Bedrock **DUPAGE** 10E Not Reported

Well Use: Record Type:

Well Type: Affidavit Indicates comment in owner's field something unusual

Driller:

Section:

K & K WELL DRILLING

C25 NNW

1/8 - 1/4 Mile Higher

IL WELLS

P13882

Well ID: Owner:

Permit:

182608

Second ID:

Not Reported

Info Source:

Depth (in feet):

County Code:

Not Reported

IL Private Water Wells Survey DOWNERS GROVE SAN DIST(DISCONT

Date Drilled: Aquifer Type: County:

08/19/1983 Bedrock **DUPAGE**

Township: Section:

043 38N 12

140

Range: Plot Location: 10E Not Reported

Well Use: Record Type: ΜU Well Type: Affidavit Indicates comment in owner's field something unusual

Driller:

K & K WELL DRILLING

C26 WMM 1/8 - 1/4 Mile Higher

IL WELLS

Well ID:

Permit:

182620

Second ID:

Not Reported

Info Source:

Owner:

Depth (in feet):

County Code:

Record Type:

Township:

Section:

Driller:

Well Use:

IL Private Water Wells Survey **R VOKON**

Not Reported 118

043 38N 12

Construction Report, Geology A W MOREY

Domestic

Date Drilled: Aquiter Type: County:

Range: Plot Location: Well Type:

03/08/1934 Bedrock **DUPAGE**

10E Not Reported

C27 NNW 1/8 - 1/4 Mile Higher

Owner: Permit: Depth (in feet):

Info Source:

Well ID:

County Code: Township: Section:

Well Use: Record Type:

Driller:

182621

H SCHUMUCKER

Not Reported

043 38N 12

FELDOTT

IL Private Water Wells Survey

92

Domestic Construction Report, Geology IL WELLS

P13895

Not Reported

Date Drilled: Aquifer Type: County:

Second ID:

Range: Plot Location: Well Type:

00/00/1921 Bedrock DUPAGE 10E Not Reported

C28 NNW 1/8 - 1/4 Mile Higher

> Well ID: Info Source: Owner:

Permit: Depth (in feet): County Code: Township:

Section: Well Use: Record Type:

Driller:

195590

IL Private Water Wells Survey

MICHAEL BAKOSH

ΧO 100 043 38N

12 Domestic Affidavit

SPINNEY

Second ID: Not Reported

Date Drilled: Aquiter Type:

DUPAGE County: Range: 10E

Plot Location: Well Type:

00/00/1989

Not Reported

C29 NNW 1/8 - 1/4 Mile Higher

IL WELLS

IL WELLS

P13930

Well ID:

182656

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey MARK MORONEY LOT 70

Owner: Permit:

111378 160

Date Drilled: **Aquifer Type:** 08/16/1984

Depth (in feet): County Code:

043 38N County: Range:

Bedrock DUPAGE

Township: Section:

12

Plot Location:

10E Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

KNIERIM

C30 NNW

IL WELLS

P13901

1/8 - 1/4 Mile Higher

Well ID:

Second ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner:

SIEG LOT 36

Date Drilled:

04/17/1972

Permit: Depth (in feet): County Code:

Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section:

12 Plot Location: Well Type:

Not Reported

Well Use: Record Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

IL WELLS

P13893

NNW 1/8 - 1/4 Mile Higher

Well ID:

182619

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey JOHN ROSE

Construction Report, Geology

Permit: Depth (in feet): County Code:

Not Reported

O K HAWKYARD

Date Drilled: Aquiter Type: 00/00/1921 Bedrock DUPAGE

Township:

Record Type: Driller:

129 043 38N

County: Range: Plot Location:

10E Not Reported

Section: Well Use:

12 Domestic

Well Type:

NNW 1/8 - 1/4 Mile Higher

IL WELLS

Well ID:

182633

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

GREG KRZYZOWSKI LOT 27 027691

Permit: Depth (in feet): County Code:

205 043 38N Date Drilled: Aquifer Type: County:

02/19/1974 Bedrock DUPAGE

Township: Section: Well Use:

12 Domestic

Plot Location: Well Type:

Range:

Not Reported

Construction Report, Geology, Indicates comment in owner's field something

Record Type:

unusual

Driller:

DUPAGE PUMP INC

C33 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13903

Well ID:

182629

Second ID:

Not Reported

Info Source: Owner: Permit:

IL Private Water Wells Survey PARRISH CONST LOT 3

024535 120

Date Drilled: Aquifer Type: County:

08/14/0000 Bedrock DUPAGE

County Code: Township: Section:

Depth (in feet):

043 38N 12

Range: Plot Location:

Well Type:

10E Not Reported

Well Use: Record Type: Domestic Construction Report, Geology, Indicates comment in owner's field something

unusual

K K WELL DRILL Driller:

IL WELLS

P13892

C34 1/8 - 1/4 Mile Higher

Well ID:

182618

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

Permit: Depth (in feet): County Code:

FRANK PRUCHA Not Reported 116

Date Drilled: Aquifer Type: County:

00/00/1920 Bedrock DUPAGE

Township: Section:

043 38N 12

Range: Plot Location: Well Type: Domestic

10E Not Reported

Well Use:

Construction Report, Geology

Record Type: Driller:

OK HAWKYARD

IL WELLS

P13902

WNN 1/8 - 1/4 Mile Higher

Well ID:

182628

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey MCCARROLL LOT 17

Owner: Permit: Depth (in feet): County Code:

024582 140 043 38N

Date Drilled: Aquifer Type: County: Range:

08/14/1973 Bedrock DUPAGE 10E

Township: Section: Well Use:

12 Domestic Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

C36 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13931

Well ID:

182657

Second ID:

Not Reported

Into Source: Owner:

IL Private Water Wells Survey JIM KOLAR LOT 25

Permit:

110338 175

Date Drilled: Aquifer Type: 12/06/1983

Depth (in feet): County Code:

Record Type:

043 38N

County: Range:

Bedrock DUPAGE 10E

Township: Section: Well Use:

12

Plot Location:

Not Reported

Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

WILL CO WELL DRILL

C37 WNN 1/8 - 1/4 Mile Higher

IL WELLS

P13928

Well ID:

182654

Second ID:

Not Reported

Info Source:

Depth (in feet):

IL Private Water Wells Survey LOUISE JOHNSON LOT 13

Owner: Permit:

103033

Date Drilled: Aquifer Type: 04/20/1982 Bedrock

County Code: Township:

190 043

County: Range:

DUPAGE 10E

Section:

38N 12

Plot Location:

Not Reported

Well Use

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Onller:

WILL-DUPAGE DRILLING

unusual

C38 NNW 1/8 - 1/4 Mile Higher

IL WELLS

Second ID: Not Reported Well ID: 182635 Info Source: IL Private Water Wells Survey BILL JONES LOT 15 Owner: 07/21/1976 Date Drilled: 048719 Permit: Aquifer Type: Bedrock Depth (in feet): 90 County: **DUPAGE** 043 County Code: 38N Range: 10E Township: Not Reported Section: 12 Plot Location: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: K & K WELL DRILLING C39 NNW 1/8 - 1/4 Mile Higher Not Reported Second ID: 182637 Well ID: Info Source: IL Private Water Wells Survey HINKLE & WEST LOT 22 Owner: Permit: 050167 Date Drilled: 10/12/1976 Bedrock Depth (in feet): 120 Aquifer Type: 043 County: DUPAGE County Code: 38N Range: 10E Township: Plot Location: Not Reported Section: 12 Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual

K & K WELL DRILLING

IL Private Water Wells Survey JAMES CONST LOT 23

182636

053428

Domestic

unusual

K & K WELL DRILLING

160

043

38N

12

C40

NNW 1/8 - 1/4 Mile

Driller:

Higher Well ID:

Info Source:

Owner:

Permit:

Depth (in feet):

County Code: Township:

Section: Well Use:

Record Type:

Driller:

C41 NNW 1/8 - 1/4 Mile Higher

IL WELLS

Second ID:

Date Drilled: Aquifer Type:

County: Range:

Plot Location:

Not Reported Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Not Reported

10/15/1976

Bedrock **DUPAGE**

10E

IL WELLS

IL WELLS

P13911

P13935

Well ID:

260675

Second ID:

Not Reported

Info Source: Owner:

Depth (in feet):

County Code:

IL Private Water Wells Survey

GARY KLECZKA #1

91-406 185

Date Drilled: Aquifer Type: County:

06/17/1991 Bedrock **DUPAGE**

Township: Section:

Permit:

043 38N 12

Range: Plot Location: 10E

Well Use:

Domestic

Well Type:

Not Reported

Record Type:

Construction Report, Geology

Driller.

LOCKPORT WELL & PUMP

Drilled

C42 NNW 1/8 - 1/4 Mile Higher

182645

Second ID:

IL WELLS

P13919

Well ID: Info Source:

IL Private Water Wells Survey

PARRISH CONST LOT 28

Not Reported

Owner: Permit: Depth (in feet):

063746 120 043

Date Drilled: Aquifer Type: County: Range:

07/29/1977 Bedrock **DUPAGE**

County Code: Township: Section:

38N 12

Plot Location:

10E Not Reported

Domestic Well Type:

Well Use: Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

C43 NNW 1/8 - 1/4 Mile

Higher Well ID:

Second ID:

Not Reported

Info Source: Owner:

County Code:

IL Private Water Wells Survey MARK MORONEY

Permit: Depth (in feet):

094808 160

043 38N 12

Date Drilled: Aquifer Type: County: Range:

Plot Location:

Well Type:

08/16/1984 Bedrock **DUPAGE** 10E Not Reported

Township: Section: Well Use:

Domestic

Record Type: Driller.

Construction Report, Geology

KNIERIM

IL WELLS

IL WELLS

P13908

P13929

C44 1/8 - 1/4 Mile Higher

Well ID:

182634

Second ID:

Not Reported

Into Source:

IL Private Water Wells Survey

Owner: Permit:

JOHN STEINBOWER LOT 4

042257

Date Drilled: Aquifer Type: 04/10/1975 Bedrock

Depth (in feet): County Code: Township:

043 38N 12

160

Range: Plot Location: **DUPAGE** 10E

Section: Well Use:

Not Reported

Record Type:

Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

County:

unusual

Driller.

K K WELL DRILLING

NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13918

Well ID:

182644

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey M & S CONST LOT 72

Permit: Depth (in feet): 060258 160 043

Date Drilled: Aquifer Type: County:

06/08/1977 Bedrock **DUPAGE**

County Code: Township: Section:

38N 12

Range: Plot Location: 10E Not Reported

Well Use: Record Type: Domestic Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DUPAGE PUMP

IL WELLS

P13896

C46 NNW 1/8 - 1/4 Mile Higher

Well ID:

182622

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

ALBERT RICHARDSON

Permit: Depth (in feet): Not Reported Not Reported Date Drilled: Aquifer Type: 00/00/1930

County Code: Township:

043 38N

County:

DUPAGE 10E

Section: Well Use:

12 Domestic Range: Plot Location:

Not Reported Well Type:

Record Type:

Construction Report, Geology

Driller: Not Reported

IL WELLS

P13900

NNW 1/B - 1/4 Mile Higher

Well ID:

182626

Second ID:

27476

Into Source:

IL Private Water Wells Survey

Owner:

HERITAGE HOMES LOTS 30 & 31

Permit: Depth (in feet): County Code:

126455 140 043

Date Drilled: **Aquifer Type:** County:

12/04/1986 Bedrock DUPAGE

Township: Section:

38N 12

Range: Plot Location: 10E

Well Use:

Well Type:

Not Reported

Record Type:

Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

KNIERIM

C48 NNW 1/8 - 1/4 Mile

IL WELLS

P13906

Higher

Well ID:

182632

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey PARRISH CONST CO LOT 1

Owner: Permit:

023209

Date Drilled:

06/27/1973

Depth (in feet): County Code:

120 043 38N Aquifer Type: County: Range:

Bedrock DUPAGE 10E

Township: Section: Well Use:

12

Plot Location:

Not Reported

Domestic Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

K K WELL DRILLING

C49 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13921

Well ID:

182647

Second ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner:

066044

PARRISH CONST LOT 7

Date Drilled:

10/22/1977

Permit: Depth (in feet): County Code:

115 043 Aquiter Type: County:

Bedrock DUPAGE

Township: Section:

38N 12

Range: Plot Location: 10E

Well Use:

Domestic Well Type: Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual K & K WELL DRILLING

NNW 1/8 - 1/4 Mile

Higher

Driller:

IL WELLS

Well ID:

175004

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

HELEN FIELDER LOT 12 13 & 14

Permit: Depth (in feet):

AX115 85 043

Date Drilled: Aquifer Type: County:

00/00/1959 **Bedrock DUPAGE**

County Code: Township: Section:

38N 12

Range: Plot Location: 10E

Well Use:

Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

BEY REIS

C51 NNW 1/8 - 1/4 Mile

IL WELLS

P13878

Higher

Well ID: Info Source:

Depth (in feet):

175005

Second ID:

IL Private Water Wells Survey

Not Reported

Owner: Permit:

J TUCKER AS445 85

Date Drilled: Aquifer Type: County:

00/00/1959 Bedrock **DUPAGE**

County Code: Township: Section:

38N 12 Domestic

043

Range: Plot Location: Well Type:

10E Not Reported

Well Use: Record Type:

Construction Report, Geology

Driller:

C52 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13924

Well ID:

182650

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

PARRISH CONST LOT 5

Permit: Depth (in feet): County Code:

Date Drilled: Aquifer Type: County: Range:

03/30/1978 Bedrock **DUPAGE** 10E

Well Use:

Plot Location: Domestic Well Type:

Not Reported

Record Type:

Township:

Section:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DDRILLING

IL WELLS

P13876

NNW 1/8 - 1/4 Mile Higher

Well ID:

175003

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey BOZYNSKI

Owner: Permit: Depth (in feet):

014239 150 043

Date Drilled: Aquiler Type: County:

09/02/1971 Bedrock **DUPAGE**

Township:

County Code: 38N 12 Section:

Range: Plot Location: Well Type:

10E Not Reported

Well Use:

Domestic Construction Report, Geology Record Type:

Driller:

KNIERIM

IL WELLS

P13875

C54 NNW 1/8 - 1/4 Mile Higher

Well ID:

175002

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

PARRISH CONST LOT 9

Date Drilled:

07/02/1973

Permit: Depth (in feet): County Code:

Aquifer Type: County: Range:

Bedrock DUPAGE 10E

Township: Section: Well Use:

12 Domestic Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

KNIERIM

C55 NNW 1/8 - 1/4 Mile

Higher

IL WELLS

P13925

Well ID:

182651

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

GUY THATCHER LOT 16

Permit: Depth (in feet): County Code:

078312 140 043

Date Drilled: Aquiter Type: County:

10/10/1978 Bedrock DUPAGE

Township: Section:

38N 12

Range: Plot Location:

10E Not Reported

Well Use:

Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Record Type:

K & K WELL DRILLING

unusuai Driller:

C56 NNW 1/8 - 1/4 Mile Higher

IL WELLS

Well ID:

175880

Second ID:

Not Reported

Info Source: Owner:

Permit:

IL Private Water Wells Survey SIEVERS CONSTRUCTION

Not Reported

Date Drilled:

04/18/1990

Depth (in feet): County Code: Township:

Aquifer Type: County: Range:

DUPAGE 10E

Section:

Domestic Well Use: Record Type: Affidavit BRICKEY Dritter:

Plot Location: Well Type:

Not Reported

C57 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13913

Well ID:

182639

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey J K LAMB LOT 13

Owner: Permit:

055002

Date Drilled:

02/21/1977 Bedrock

Depth (in feet): County Code: Township:

Aquifer Type: County: Range: Plot Location:

DUPAGE 10E

Section: Well Use:

Domestic Well Type: Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

C58

K & K WELL DRILLING

IL WELLS

P13914

P13932

NNW 1/8 - 1/4 Mile Higher

Well ID:

182640

Second ID:

Not Reported

Info Source:

Depth (in feet):

IL Private Water Wells Survey

Owner: Permit:

BILL JONES LOT 18

057275 100

Date Drilled: Aquifer Type: 04/04/1977 Bedrock DUPAGE

County Code: Township: Section:

38N 12

043

County: Range: Plot Location:

10E Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

1/8 - 1/4 Mile

K & K WELL DRILLING

IL WELLS

Higher

WWW

Well ID: Info Source: 182658

Second ID:

Not Reported

Owner:

IL Private Water Wells Survey WEEDCUTTING INC

Date Drilled:

01/05/1988

Permit: Depth (in feet): County Code:

Not Reported 120 043 38N

Aquiter Type: County:

DUPAGE

Township: Section:

12 СМ

Range: Plot Location: Well Type:

10E Not Reported

Well Use: Record Type:

Affidavit

Driller:

LIBERG/MEADOW EQUIP

C60

WNN

IL WELLS

P13891

1/8 - 1/4 Mile Higher

Well ID:

182617

Second ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner:

R BIRBILAS Not Reported

Date Drilled:

00/00/1929

Permit: Depth (in feet): County Code:

138 043 38N Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section: Well Use:

12 Domestic Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology

Driller:

O K HAWKYARD

C61 NNW

1/8 - 1/4 Mile Higher

IL WELLS

P13888

Well ID:

Info Source:

182614

Second ID:

Owner:

IL Private Water Wells Survey BELMONT GOLF CLUB

Not Reported

Permit:

Date Drilled:

00/00/1893

Depth (in feet): County Code. Township:

Not Reported 140 043

Not Reported

Aquifer Type: County: Range:

Bedrock DUPAGE 10E

Section:

38N 12

Plot Location:

Not Reported

Well Use: Record Type:

СМ Construction Report, Geology Well Type:

NNW 1/8 - 1/4 Mile

Higher

Driller:

IL WELLS

Well ID:

182612

Second ID:

Not Reported

Info Source: Owner:

Permit:

IL Private Water Wells Survey

HAROLD SMITH(TEAR DOWN HOME)#9

Not Reported

Date Drilled:

12/16/1986

Depth (in feet): County Code:

135 043

Aquifer Type: County:

Bedrock DUPAGE

Township:

38N 12

Range: Plot Location: 10E

Section: Well Use:

Not Reported

Record Type:

Domestic

Well Type:

Driller:

Affidavit, Indicates comment in owner's field something unusual

DUPAGE PUMP INC

C63 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13890

Well ID:

182616

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

WELLWORTH FARM GREENHOUSE Not Reported

Date Drilled:

00/00/1907

Permit: Depth (in feet): County Code:

107 043 Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section:

38N 12

Plot Location: Well Type:

Not Reported

Well Use: Record Type: Domestic Construction Report, Geology

Driller:

FELDOTT

P13880

P13923

C64 NNW 1/8 - 1/4 Mile Higher

Well ID:

Permit:

175917

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey

JOAN STAKEN LOT 17

Not Reported

Date Drilled:

05/08/1990

Depth (in feet):

125

Aquiter Type:

County Code:

043 38N County:

DUPAGE

Township: Section:

12

Range: Plot Location:

10E Not Reported

Well Use: Record Type: Domestic

Well Type: Affidavit, Indicates comment in owner's field something unusual

Driller:

SPINNEY

IL WELLS

IL WELLS

C65 NNW 1/8 - 1/4 Mile Higher

Well ID:

182649

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

PARRISH CONST LOT 24

Permit: Depth (in feet): 066046 115 043

Date Drilled: Aquifer Type: County:

10/22/1977 Bedrock

County Code: Township:

38N 12

Range: Plot Location: DUPAGE 10E

Well Use:

Section:

Domestic

Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

C66 NNW 1/8 - 1/4 Mile Higher

IL WELLS

P13933

Well ID:

Info Source:

182659

Second ID:

Not Reported

Owner:

IL Private Water Wells Survey

Permit:

WEEDCUTTING INC Not Reported

Date Drilled:

01/05/1988

Depth (in feet): County Code: Township:

Aquifer Type: County: Range: Plot Location:

Well Type:

DUPAGE 10E

Section: Well Use:

СМ **Affidavit** Record Type:

Driller:

LIBERG/MEADOW EQUIP

Not Reported

C67 NNW 1/8 - 1/4 Mile Higher

Well ID:

182615

Second ID:

P13889

Inlo Source:

IL Private Water Wells Survey

Not Reported

Owner:

JAMES SLEPICKA

Permit: Depth (in feet): County Code:

Not Reported 101

Date Drilled: Aquifer Type: County:

00/00/1905 Bedrock DUPAGE 10E

Township: Section: Well Use:

38N 12 Domestic

043

Plot Location: Well Type:

Range:

Not Reported

Record Type: Driller:

Construction Report, Geology

BRONSON

B68 SW 1/8 - 1/4 Mile Higher

IL WELLS

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type:

120432628100 WATER

Group Number: Boring:

31 0

X Coord:

3394513

Y Coord:

3190800

B69

1/8 - 1/4 Mile

IL WELLS

GIL00041489

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432859900 WATER 3394513

Group Number: Boring:

Y Coord:

Y Coord:

31 0

3190800

1/8 - 1/4 Mile

IL WELLS

GIL00037796

Higher

X Coord:

Info Source: API ID: Well Type:

IL Geological Survey 120432433600

3394511

WATER

Group Number: Boring:

31 0

3190800

D71

East 1/8 - 1/4 Mile

IL WELLS

GIL00041973

Higher

X Coord:

Info Source: APLID: Well Type:

IL Geological Survey 120432909000

WATER Boring: 3396450 Y Coord:

Group Number: 31 0 3191553

A72 North 1/8 - 1/4 Mile Higher

IL WELLS

FRDS PWS

GIL00034033

IL0430300

X Coord:

Info Source:

IL Geological Survey

APLID: Well Type: 120430000300

WATER 3395487 Boring: Y Coord:

Group Number:

31

3192755

B73 SW

1/8 - 1/4 Mile Higher

PWS Status:

Not Reported

PWS ID: Date Initiated: IL0430300 Not Reported

Date Deactivated: Not Reported

PWS Name

DOWNERS GROVE

DOWNERS GROVE, IL 60516

Treatment Objective: DISINFECTION

Treatment Process: GASEOUS CHLORINATION, PRE

Source: Purchases surface water

Not Reported Addressee / Facility:

Facility Longitude: 88 1 50.0000 41 45 30.0000 Facility Latitude: Facility Longitude: 88 0 25.0000 41 45 58.0000 Facility Latitude: 41 46 20.0000 Facility Longitude: 88 1 42.0000 Facility Latitude: 41 47 24.0000 Facility Longitude: 88 2 50.0000 Facility Latitude: Facility Longitude: 88 1 35.0000 41 48 20.0000 Facility Latitude: Facility Longitude: 88 1 30.0000 41 49 42.0000 Facility Latitude:

City Served: DOWNERS GROVE

46858 Population: Treatment Class: Treated

PWS currently has or had major violation(s) or enforcement: Yes

Violations information not reported.

ENFORCEMENT INFORMATION:

System Name:

Violation Type:

Violation ID:

DOWNERS GROVE System Name:

Monitoring, Repeat Minor (TCR) Violation Type:

COLIFORM (TCR) Contaminant: 00000000.00 Compliance Period: 1994-10-01 - 1994-10-31 Analytical Value: Enforcement ID: 9438265 9527381

Violation ID: State Public Notif Received **Enforcement Date:** 1994-01-20 Enf. Action:

DOWNERS GROVE System Name: Violation Type: Monitoring, Repeat Minor (TCR)

COLIFORM (TCR) Contaminant:

1994-10-01 - 1994-10-31 Analytical Value: 00.000000.00 Compliance Period: 9538266 Violation ID: 9527381 Enforcement ID:

State Violation/Reminder Notice Enforcement Date: 1994-12-24 Enf. Action: **DOWNERS GROVE**

Monitoring, Repeat Minor (TCR) Violation Type:

COLIFORM (TCR) Contaminant: 1994-10-01 - 1994-10-31 Analytical Value: 00000000.00 Compliance Period:

9527381 9538267 Violation ID: Enforcement ID: State Public Notif Requested Enforcement Date: 1994-12-24 Enf. Action:

DOWNERS GROVE System Name: Violation Type: Max Contaminant Level, Monthly (TCR)

Contaminant: COLIFORM (TCR) 0000000.00000 Compliance Period: 1999-04-01 - 1999-04-30 Analytical Value:

Violation ID: 9944897 Enforcement ID: 9979634 State Violation/Reminder Notice **Enforcement Date:** 1999-06-15 Enf. Action:

DOWNERS GROVE System Name:

Violation Type: Max Contaminant Level, Monthly (TCR) COLIFORM (TCR) Contaminant:

0000000.00000 Compliance Period: 1999-04-01 - 1999-04-30 Analytical Value: 9944898 Violation ID: Enforcement ID: 9979635 **Enforcement Date:** 1999-06-15 Enf. Action: State Public Notif Requested

DOWNERS GROVE System Name:

Contaminant: COLIFORM (TCR) Compliance Period: 1999-04-01 - 1999-04-30 Analytical Value: 0000000.00000

Monitoring, Repeat Minor (TCR)

9944898

Enforcement Date: 1999-06-15 Enf. Action: State Violation/Reminder Notice

Enforcement ID:

9979634

ENFORCEMENT INFORMATION:

System Name:

DOWNERS GROVE

Violation Type:

Monitoring, Repeat Minor (TCR)

Contaminant:

COLIFORM (TCR)

Compliance Period:

1999-04-01 - 1999-04-30

Violation ID: 9944898

Enforcement Date:

Analytical Value:

Enf. Action:

0000000.00000

Enforcement ID:

9979635

State Public Notif Requested

IL WELLS

C74 North 1/8 - 1/4 Mile Higher

IL WELLS GIL00038224

Info Source:

IL Geological Survey

1999-06-15

APLID: Well Type: X Coord:

120432476400

WATER 3395073 Group Number: Boring:

31 0

Y Coord:

3192812

A75 NNE 1/4 - 1/2 Mile Higher

Well ID:

175008

IL Private Water Wells Survey HWY C B & Q RR HOLE #55

Owner: Permit: Depth (in feet):

Info Source:

Not Reported 55

County Code: 043 Township: 38N

Section: 12 Well Use: State Second ID:

Date Drilled: Aquifer Type: County: Range:

Well Type:

Plot Location:

06/03/1947 Unconsolidated DUPAGE 10E

Not Reported

3E

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DIST HWY

IL WELLS

P13945

P13944

1/4 - 1/2 Mile Higher

Owner:

NNE

Well ID: 206226 Info Source:

IL Private Water Wells Survey X13317

MICHAEL BAKOSH

Permit: Depth (in feet): County Code:

200 043 Township: 38N Section: 12 Well Use:

Record Type:

Domestic Construction Report, Geology

Driller: **FYKES** Second ID:

Not Reported

Date Drilled: Aquifer Type: County: Range: Plot Location:

Well Type:

Bedrock DUPAGE 10E 3E

08/09/1989

Distance Elevation			···	Database	EDR ID Numbe
D77 ESE 1/4 - 1/2 Mile Higher				IL WELLS	P13942
Well ID: Info Source:	251917 IL Private Water Wells Survey	Second ID:	Not Reported		
Owner: Permit:	THEODORE S. PACANOWSKI H92-0150	Date Drilled:	06/05/1992		
Depth (in feet):	240	Aquifer Type:	Bedrock		
County Code:	043	County:	DUPAGE		
Township:	38N	Range:	10E		
Section:	12	Plot Location:	2C		
Well Use:	Domestic	Well Type:			
Record Type: Driller:	Construction Report, Geology KNIERIM				
278 IW /4 - 1/2 Mile ligher				IL WELLS	GIL00038741
Info Source:	IL Geological Survey				
API ID:	120432528200	Group Number:	31		
Well Type:	WATER	Boring:	0		
X Coord:	3394419	Y Coord:	3192782		
:79 IW /4 - 1/2 Mile				IL WELLS	GIL00038742
ligher					
Info Source:	IL Geological Survey				
API ID:	120432528300	Group Number:	31		
Well Type: X Coord:	WATER 3394419	Boring: Y Coord:	0 3192782		
					
80 W /4 - 1/2 Mile igher				IL WELLS	GIL00038743
Info Source:	IL Geological Survey				
API ID:	120432528400	Group Number:	31		
Well Type:	WATER	Boring:	0		
X Coord:	3394419	Y Coord:	3192782		
31 W					

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432528700

WATER 3394419 Group Number:

Boring:

31 0

Y Coord:

3192782

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00038747

GIL00038744

GIL00038745

GIL00034053

C82

NW 1/4 - 1/2 Mile

Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432528800 WATER

3394419

Boring:

Group Number:

Y Coord:

31 0

3192782

C83 NW 1/4 - 1/2 Mile Higher

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey 120432528500

WATER

3394419

Group Number:

Boring:

31

Y Coord:

3192782

C84

NW 1/4 - 1/2 Mile Higher

Info Source:

APLID:

Well Type: X Coord:

IL Geological Survey

120432528600

WATER 3394419 Group Number:

Boring: Y Coord: 31 0

3192782

NW 1/4 - 1/2 Mile Higher

Info Source:

API ID: Well Type: IL Geological Survey

120430003000

X Coord: 3394110

WATER

Group Number:

Boring: Y Coord:

0 3192706

31

E86 NW 1/4 - 1/2 Mile Higher

IL WELLS

P13948

Well ID:

182665

Second ID:

25791

Info Source:

IL Private Water Wells Survey SHAFFER BEARING DIV BELT CO

Owner: Permit: Depth (in feet): County Code:

Not Reported 250 043

Date Drilled: Aquifer Type: County:

Plot Location:

Range:

09/13/1955 Bedrock **DUPAGE** 10E

5E

Township: Section:

38N 12 Well Use: IN Record Type:

Well Type: Construction Report, Geology, Chemical Analysis

Driller:

J P MILLER ART WELL

IL WELLS GIL00037795

F87 North 1/4 - 1/2 Mile Higher

Info Source:

API ID:

IL Geological Survey

120432433500 WATER

Group Number: Boring:

31 0

Well Type: 3395292 X Coord:

Y Coord:

3193263

F88 NNW 1/4 - 1/2 Mile

Higher

Info Source:

IL Geological Survey

120430052000 API ID: Well Type: WATER X Coord: 3394897

Group Number: Boring: Y Coord:

31 0

3193229

G89 NE

1/4 - 1/2 Mile Higher

APLID:

Group Number:

Boring: Y Coord: 31 Ω

3192556

X Coord:

Well Type:

Info Source:

120432865800 WATER

IL Geological Survey

3396728

IL WELLS

IL WELLS

IL WELLS

GIL00034135

GIL00041548

GIL00034513

H90 South 1/4 - 1/2 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430012100 WATER

3395542

Group Number:

Boring: Y Coord: 3189857

31

Map ID Direction Distance Database EDR ID Number Elevation H91 South 1/4 - 1/2 Mile Higher IL WELLS GIL00038566 Info Source: IL Geological Survey 120432510600 Group Number: 31 API ID: Boring: Well Type: WATER 0 Y Coord: 3189841 3395214 X Coord: 192 SE 1/4 - 1/2 Mile IL WELLS P13941 Higher Well ID: 182662 Second ID: 27232 IL Private Water Wells Survey Info Source: Owner: **ROBERT GABDERT LOT 15** 121174 Date Drilled: 10/25/1985 Permit: Depth (in feet): 205 Aquiter Type: Bedrock **DUPAGE** County Code: 043 County: 38N Range: 10E Township: Section: 12 Plot Location: 2**B** Well Use: Well Type: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: **FYKES** F93 North 1/4 - 1/2 Mile IL WELLS P13946 Higher Well ID: Second ID: Not Reported Info Source: IL Private Water Wells Survey Owner: L A BARTEMAN Permit: Not Reported Date Drilled: 00/00/1920 Depth (in feet): 123 Aquiter Type: Bedrock DUPAGE County Code: 043 County: 38N Township: Range: 10E Section: 12 Plot Location: 4F Well Use: Domestic Well Type: Record Type: Construction Report, Geology A W MOREY **Dritter:**

F94 North 1/4 - 1/2 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432493000

WATER 3395042 Group Number:

Boring: Y Coord: 31 0

3193472

IL WELLS

IL WELLS

IL WELLS

GIL00038391

GIL00038225

GIL00042283

GIL00041276

F95 North

1/4 - 1/2 Mile Higher

IL Geological Survey

Info Source: API ID: Well Type: X Coord:

120432493100 WATER 3395042

Group Number: Boring:

31 0

Y Coord:

3193472

J96

ESE 1/4 - 1/2 Mile

Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

WATER

120432476500

3397134

Group Number:

Boring: Y Coord: 31 0

3190925

E97 NW 1/4 - 1/2 Mile

Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432941100 WATER 3394077

Group Number: Boring:

Y Coord:

31 0

3193098

SSW 1/4 - 1/2 Mile

Higher

Info Source: API ID:

Well Type: X Coord:

IL Geological Survey

120432836900 WATER

3394230

Group Number:

Boring: Y Coord: 31 0

3189793

L99 NNW 1/4 - 1/2 Mile Higher

IL WELLS

IL WELLS

Info Source:

IL Geological Survey

APLID: Well Type: X Coord:

120432510400 WATER

3394388

Group Number:

Boring: Y Coord: 31 0

3193443

L100

NNW 1/4 - 1/2 Mile Higher

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00038488

GIL00036898

GIL00038565

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432502800 WATER

3394388

Group Number:

31 Boring: 0 Y Coord:

3193443

L101 NNW 1/4 - 1/2 Mile Higher

Info Source: API ID: Well Type: X Coord:

IL Geological Survey 120430343300

WATER 3394388 Group Number:

Boring: Y Coord: 31 0

3193443

L102 NNW 1/4 - 1/2 Mile Higher

Info Source: APLID: WATER Well Type:

3394388 X Coord:

IL Geological Survey 120432510500

Boring: Y Coord:

Group Number:

31

3193443

L103 NNW 1/4 - 1/2 Mile Higher

Info Source:

APLID:

Well Type: X Coord:

IL Geological Survey

120432528900 WATER

3394388

Group Number:

Boring: Y Coord: 31

3193443

L104 NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00038749

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432529000 WATER

3394388

Group Number:

Bonng:

31 0

Y Coord:

3193443

L105 NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00036953

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430348900 WATER 3394388

Group Number: Boring:

31

Y Coord:

3193443

L106

NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00038567

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432510700 WATER 3394388

Group Number:

Boring: Y Coord: 31

3193443

L107 NNW

1/4 - 1/2 Mile Higher

IL WELLS

IL WELLS

G1L00036702

GIL00038096

Into Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430323700 WATER 3394388

Group Number: Boring:

31 0

Y Coord:

3193443

L108 NNW 1/4 - 1/2 Mile Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432463600 WATER 3394388

Group Number:

Bonng: Y Coord: 31

3193443

L109 NNW 1/4 - 1/2 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430332500

WATER 3394388 Group Number:

Boring:

31

Y Coord:

0 3193443

L110

NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00036703

Info Source:

APLID: Well Type:

X Coord:

IL Geological Survey

120430323800

Group Number: Boring:

31 0

WATER 3394388

Y Coord:

3193443

L111 NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00036789

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120430332400 WATER

3394388

Group Number: Boring:

31

Y Coord:

3193443

L112 NNW

1/4 - 1/2 Mile Higher

IL WELLS

GIL00038568

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432510800

WATER 3394388 Group Number: Boring:

31 0

Y Coord:

3193443

L113 NNW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00038569

Info Source:

APLID:

IL Geological Survey 120432510900

WATER

Group Number:

31

Well Type:

X Coord:

3394388

Boring: Y Coord: 3193443

IL WELLS

GIL00036791

L114 NNW 1/4 - 1/2 Mile Higher

TC565248.4s Page A-49

Info Source:

IL Geological Survey

API ID: Well Type:

120430332600 WATER

3394388 X Coord:

Group Number:

Boring:

31 0

Y Coord:

3193443

NNW 1/4 - 1/2 Mile

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00038226

GIL00036031

GIL00041334

P13949

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432476600

WATER 3394388 Group Number: Boring:

Y Coord:

31 0

3193443

L116 NNW

1/4 - 1/2 Mile

Higher

API ID:

X Coord:

Info Source: Well Type:

IL Geological Survey 120430220300

WATER 3394388 Group Number:

Boring: Y Coord: 31 0

3193443

H117

1/4 - 1/2 Mile Higher

Info Source: API ID: Well Type: X Coord:

IL Geological Survey 120432843500

WATER 3395358 Group Number:

Boring: Y Coord: 31

O 3189442

E118 NW 1/4 - 1/2 Mile

Higher Well ID:

Owner:

182666

Second ID:

27056

Info Source:

IL Private Water Wells Survey

DON ERICKSON LOT 15

Permit: Depth (in feet):

County Code: Township: Section:

118234 185

043 38N 12

Date Drilled: Aquifer Type:

Plot Location:

County: Range:

06/11/1985 Bedrock DUPAGE 10E

6E

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusuai

Driller:

FYKES

Map ID						
Direction Distance						
Elevation				Database	EDR ID Number	
E119 NW 1/4 - 1/2 Mile Higher				IL WELLS	P13950	
Well ID:	182667	Second ID:	27057			
Info Source:	IL Private Water Wells Survey		_, _,		•	
Owner:	DON ERICKSON LOT 16					
Permit:	118235	Date Drilled:	06/12/1985			
Depth (in feet):	145	Aquifer Type:	Bedrock			
County Code:	043	County:	DUPAGE			
Township:	38N	Range:	10E			
Section:	12	Plot Location:	6E			
Well Use:	Domestic	Well Type:				
Record Type:	Construction Report, Geology, Ir	idicates comment in	owner's field somet	hing		
	unusual					
Driller:	FYKES					
K120 SSW 1/4 - 1/2 Mile Higher				IL WELLS	P13947	
Well ID:	175009	Second ID:	Not Reported			
Info Source:	IL Private Water Wells Survey	BOOGHA ID.	riot rioportod			
Owner:	MR REDDINGER					
Permit:	Not Reported	Date Drilled:	00/00/1957			
Depth (in feet):	138	Aquifer Type:	Bedrock			
County Code:	043	County:	DUPAGE		•	
Township:	38N	Range:	10E			
Section:	12	Plot Location:	5A			
Well Use:	Domestic	Well Type:				
Record Type:	Construction Report, Geology					
Driller:	ARNT					
21 IE /4 - 1/2 Mile				IL WELLS	P13943	
ligher						
Well ID:	182663	Second ID:	Not Reported			
Info Source:	IL Private Water Wells Survey	·-· - ·				
Owner:	SUSAN MCCANN					
Permit:	038503	Date Drilled:	07/02/1975			
Depth (in feet):	185	Aquiter Type:	Bedrock			
County Code:	043	County:	DUPAGE			
•		•				
Township:	38N	Range:	10E			
Section:		Range: Plot Location:	10E 2F			
	3BN	Plot Location:				
Section:	38N 12	~	2F			

Map ID Direction Distance Database EDR ID Number Elevation G122 ENE 1/4 - 1/2 Mile IL WELLS P13939 Higher 182660 Second ID: Not Reported Well ID: IL Private Water Wells Survey Info Source: **VAUGHN SEED CO** Owner: 004311 Date Drilled: 03/00/1968 Permit: 250 Aquifer Type: Bedrock Depth (in feet): **DUPAGE** County: County Code: 043 Township: 38N Range: 10E Section: 12 Plot Location: tΕ Well Type: CM Well Use: Record Type: Construction Report, Geology K & K WELL DRILL Driller: G123 IL WELLS P13940 ENE 1/4 - 1/2 Mile Higher Well ID: 182661 Second ID: Not Reported Info Source: IL Private Water Wells Survey Owner: VAUGHN'S SEED CO Permit: 004311 Date Drilled: 02/29/1968 250 Aquifer Type: Bedrock Depth (in feet): County: **DUPAGE** County Code: 043 10E Township: 38N Range: Section: 12 Plot Location: 1E Well Use: Well Type: Construction Report, Geology Record Type: K & K WELL DRILL Dnller: L124 NNW IL WELLS GIL00040560 1/4 - 1/2 Mile Higher Info Source: IL Geological Survey API ID: 120432747600 Group Number: 31 Well Type: WATER Boring: X Coord: 3394340 Y Coord: 3193590

ESE

1/4 - 1/2 Mile Higher IL WELLS

P13938

Well ID:

175007

Not Reported

Second ID:

Not Reported

Info Source:

Permit:

Owner:

IL Private Water Wells Survey R ANDREJEWSKI

Date Drilled: Aquifer Type: County:

00/00/1957 Bedrock **DUPAGE**

Depth (in feet): County Code: Township: Section:

126 043 38N 12 **Domestic**

Range: Plot Location: Well Type:

10E 18

Well Use: Record Type:

Construction Report, Geology

Driller:

ARNT

WATER

3393319

M126 WSW 1/4 - 1/2 Mile Higher

IL WELLS

GIL00034392

Into Source:

APLID: Well Type:

X Coord:

IL Geological Survey 120430039200

Group Number: Boring: Y Coord:

31

3190316

J127

ESE 1/4 - 1/2 Mile Higher

IL WELLS

GIL00040356

GIL00041277

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

120432723200 WATER

3397483

Group Number:

Boring: Y Coord:

31 0

3190612

H128 South 1/4 - 1/2 Mile

APLID:

Info Source:

Well Type:

X Coord:

Higher

IL Geological Survey

120432837000

WATER 3395574 Group Number:

31

Boring: Y Coord: 0 3189196

L129 1/4 - 1/2 Mile Higher

IL WELLS

IL WELLS

GIL00040212

Info Source:

APLID: Well Type:

X Coord:

IL Geological Survey

120432706500

WATER 3394079 Group Number:

Boring: Y Coord:

31

3193624

Map ID Direction Distance Database EDR ID Number Elevation L130 NNW 1/4 - 1/2 Mile Higher IL WELLS GIL00040211 IL Geological Survey Info Source: Group Number: 31 API ID: 120432706400 Boring: Well Type: WATER 0 3193680 3394096 Y Coord: X Coord: N131 South 1/4 - 1/2 Mile Higher IL WELLS GIL00040254 Info Source: IL Geological Survey 120432711600 API ID: Group Number: 31 WATER Boring: 0 Well Type: 3189163 X Coord: 3394917 Y Coord: K132 SSW 1/4 - 1/2 Mile IL WELLS GIL00040325 Higher IL Geological Survey Info Source: 120432719500 Group Number: API ID: 31 WATER Well Type: Boring: 0 X Coord: 3394503 Y Coord: 3189215 N133 SSW IL WELLS P14122 1/4 - 1/2 Mile Higher Well ID: 182784 Second ID: 28370 Into Source: IL Private Water Wells Survey DANIEL AMBERMANN Owner: 008034 Date Drilled: 12/09/1988 Permit: Depth (in feet): 215 **Aquifer Type:** Bedrock DUPAGE County Code: 043 County: 38N Township: Range: 10E Plot Location: Section: 13 5H Well Use: Domestic Well Type: Record Type: Construction Report, Geology Driller. LODE NNW IL WELLS GIL00040861

1/4 - 1/2 Mile Higher

Info Source:

IL Geological Survey

APHID: Well Type: X Coord:

120432786100 WATER

3394046

Group Number:

Boring: Y Coord: 31 0

3193759

L135 NNW 1/4 - 1/2 Mile Higher

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00041549

GIL00042372

GIL00039461

GIL00034272

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120432865900

WATER 3394046

Group Number: Boring:

31 0

Y Coord:

3193759

L136

NNW 1/4 - 1/2 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

WATER

120432950100

3394046

Group Number:

Boring: Y Coord: 31

3193759

0137

NE 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432628200 WATER 3397350

Group Number:

Boring: Y Coord: 31 n

3193244

P138

NW 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430026900 WATER 3393451

Group Number: Boring:

Y Coord:

31 0

3193453

Q139 SE 1/2 - 1 Mile

Higher

IL WELLS

P13937

Well ID:

251139

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

CHRISTOPHER BARBOURVSIEVERS CO

Permit: Depth (in feet): County Code:

91-1503 200 043 38N 12

Date Drilled: Aquifer Type: County: Range:

Plot Location:

Well Type:

11/05/1991 Bedrock DUPAGE 10E 1A

Section: Well Use: Record Type:

Township:

Community Supply

KNIERIM

Driller:

Construction Report, Geology

K140 SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00040571

Info Source: API ID:

IL Geological Survey 120432748800

WATER

Group Number: Boring:

31

0

Well Type: X Coord:

3394259

Y Coord:

3189131

SSW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00036308

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430248200

WATER 3394259 Group Number:

31 0

Boring: 3189131 Y Coord:

K142

SSW 1/2 - 1 Mile Higher

Second ID:

P14128

Well ID:

Inlo Source:

182789 IL Private Water Wells Survey

Range:

27116

Owner:

JOE CHIABETTA LOT 24

Permit: Depth (in feet): County Code: Township:

119470 180 043 38N

Date Drilled: Aquifer Type: County:

Plot Location:

08/29/1985 Bedrock **DUPAGE** 10E 6H

Well Use: Record Type:

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

13

Driller:

Section:

KNIERIM

IL WELLS

P14127

K143 SSW 1/2 - 1 Mile Higher

Well ID:

182788

Second ID:

27203

Info Source:

IL Private Water Wells Survey WILLIAM MYERS LOT 7 & 8

Owner: Permit:

120790

Date Drilled: Aquifer Type: 10/11/1985

Depth (in feet): County Code:

185 043

County:

Bedrock **DUPAGE**

Township: Section:

38N 13

Range: Plot Location: 10E

Well Use:

Domestic

Well Type:

6Н

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

M144 WSW 1/2 - 1 Mile Higher

IL WELLS

P13953

Well ID:

182669

Second ID:

27202

Info Source:

IL Private Water Wells Survey CERTRUDE HOGEN LOT 1

Owner: Permit:

120751

Date Drilled:

10/08/1985

Depth (in feet): County Code:

Aquifer Type: County: Range: Plot Location:

Bedrock DUPAGE 10E **7B**

Section: Well Use: Record Type:

Township:

Domestic Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

IL WELLS

GIL00042050

SE 1/2 - 1 Mile Higher

Q145

Info Source:

IL Geological Survey

API ID: Well Type: 120432917700

Group Number:

31 0

X Coord:

WATER 3397517 Boring: Y Coord:

3189954

R146 SSE 1/2 - 1 Mile Higher

IL WELLS

P14110

Well ID:

182776

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

WARTHEN PUMP SALES LOT 23 115018

Depth (in feet):

185

Date Drilled: Aquifer Type: 09/28/1984

County Code:

043

County: Range:

Bedrock DUPAGE

Township: Section:

38N 13

Plot Location:

10E

Well Use:

Domestic

3H

Record Type:

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Oriller:

FYKES

SSE

1/2 - 1 Mile Higher

IL WELLS

GIL00039535

Info Source:

API ID:

IL Geological Survey

Group Number:

Well Type:

120432635800 WATER

Boring:

31 0

X Coord: 3396888 Y Coord:

3189260

S148

East 1/2 - 1 Mile Higher

IL WELLS

GIL00036030

Info Source:

API ID:

IL Geological Survey

Group Number:

Well Type: X Coord:

120430220200 WATER 3398102

Boring: Y Coord:

O 3191301

31

149 ENE

1/2 - 1 Mile Higher

IL WELLS

GIL00034996

Info Source:

APLID:

IL Geological Survey

120430106600

Group Number:

31

Well Type: X Coord:

WATER 3398036 Boring: Y Coord:

3192615

P150

NNW 1/2 - 1 Mile Higher

IL WELLS

GIL00036258

Info Source

APLID:

IL Geological Survey

120430243200 WATER

Boring:

Group Number:

31

Well Type X Coord. 3393703

Y Coord:

3194076

Map ID Direction Distance EDR ID Number Database Elevation S151 ESE 1/2 - 1 Mile Higher IL WELLS GIL00034134 IL Geological Survey Info Source: APLID: 120430012000 Group Number: 31 Well Type: WATER Boring: 0 X Coord: 3398140 Y Coord: 3190644 T152 SW 1/2 - 1 Mile Higher IL WELLS GIL00036954 Info Source: IL Geological Survey 120430349000 Group Number: 31 API ID: Well Type: WATER Boring: 0 3393602 Y Coord: 3189098 X Coord: T153 SW 1/2 - 1 Mile IL WELLS GIL00041550 Higher Info Source: IL Geological Survey 120432866000 APLID: Group Number: 31 Well Type: WATER Boring: 3393602 Y Coord: 3189098 X Coord: P154 NW 1/2 - 1 Mile IL WELLS P13951 Higher Well ID: 243523 Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: **TED TUCKER** 89-1416 Date Drilled: 06/22/1991 Permit: Depth (in feet): 150 Aquifer Type: Bedrock County Code: 043 County: DUPAGE Township: 38N 10E Range: Plot Location: Section: 12 6G Well Use: Domestic Well Type: Record Type: Construction Report, Geology Onller: **FORDONSKI** U155 ESE 1/2 - 1 Mile IL WELLS P15067

Higher

Well ID:

175213

IL Private Water Wells Survey

Info Source: Owner:

WILLIAM SCHAFFNER

Permit: Depth (in feet):

County Code: Township: Section:

Well Use:

Record Type:

Driller:

38N 07

100

043

Not Reported

Domestic Construction Report, Geology

AUSTIN

Second ID:

Not Reported

Date Drilled:

Aquiler Type: County:

Range: Plot Location:

Well Type:

00/00/1944 Bedrock

DUPAGE 11E 88

P156

NW 1/2 - 1 Mile Higher

Well ID:

info Source:

Owner:

Permit:

Depth (in feet): County Code: Township:

Section: Well Use:

Record Type: Driller:

243402

92-1752

IL Private Water Wells Survey JAMES BRODER (BRICKEY)

> Domestic Construction Report, Geology LOCKPORT WELL & PUMP

IL WELLS

P13954

Second ID:

Date Drilled: Aquiter Type:

County: Range: Plot Location: Well Type:

Bedrock **DUPAGE** 10E 7F

Not Reported

02/05/1993

Not Reported

05/19/1972

Bedrock

T157 SW 1/2 - 1 Mile Higher

Well ID:

Info Source:

Owner:

Permit: Depth (in feet):

County Code: Township: Section:

Well Use:

Record Type: Driller:

182796

IL Private Water Wells Survey

PAUL GRODOLPH

Domestic Construction Report, Geology

LOCKPORT WELL & PUMP

IL WELLS

P14137

P14138

Date Drilled: Aquifer Type: County:

Second ID:

DUPAGE Range: 10E Plot Location: 7H Well Type:

IL WELLS

T158 SW 1/2 - 1 Mile Higher

Well ID: Info Source: 182797

Owner: Permit:

Depth (in feet):

SAL RICHIUSA 126531 205

County Code: Township: Section: Well Use:

Record Type:

Driller:

IL Private Water Wells Survey

Date Drilled: Aquifer Type: County: Range:

Domestic Construction Report, Geology

FYKES

043

38N

13

Second ID:

27488

09/04/1986

Bedrock

DUPAGE 10E Plot Location: 7H

T159

SW 1/2 - 1 Mile Higher

Well ID:

Info Source:

Owner:

Permit: Depth (in feet): County Code: Township:

Section: Well Use: Record Type:

Driller:

182831

IL Private Water Wells Survey

SAL RICHUISA 126531

205 043 38N 13 Domestic

Construction Report, Geology **FYKES**

IL WELLS

Second ID:

Well Type:

Date Drilled: Aquifer Type: County:

Range: Plot Location: Well Type:

Second ID:

Not Reported

09/04/1986 Bedrock **DUPAGE** 10E 7H

T160 SW 1/2 - 1 Mile Higher

> Well ID: Info Source:

Permit:

Owner:

Depth (in feet): 043 County Code: Township: 38N Section: 13 Domestic Well Use:

Record Type: Driller:

182830

IL Private Water Wells Survey

PAUL GRODOPH

17610 185

Construction Report, Geology LOCKPORT WELL & PUMP

IL WELLS

P14139

P14140

Not Reported

05/19/1972 Date Drilled: Aquifer Type: Bedrock DUPAGE County: Range: 10E

7H Plot Location: Well Type:

V161 West 1/2 - 1 Mile Higher

IL WELLS

P13962

Well ID:

182675

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey J JOHANEK

Date Driffed:

00/00/1925

Permit: Depth (in feet):

Not Reported 92 043

Aquifer Type: County:

Bedrock DUPAGE

County Code: Township: Section:

38N 12

Range: Plot Location: Well Type:

10E 8D

Well Use: Record Type: **Domestic**

Driller:

Construction Report, Geology

Not Reported

162 SW 1/2 - 1 Mile

IL WELLS

P13952

Higher

Well ID:

182668

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **PENNY CARLSON LOT 70**

Date Drilled:

04/11/1989

Permit: Depth (in feet): County Code:

008104 205 043 38N

Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section: Well Use:

12 **Domestic** Plot Location: Well Type:

7A

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

0163 NE 1/2 - 1 Mile Higher

IL WELLS

GIL00042017

Info Source:

API ID:

IL Geological Survey

120432913400

Group Number: Boring:

31 0

Well Type: X Coord:

WATER 3397317

Y Coord:

3193902

V164

WNW 1/2 - 1 Mile Higher

IL WELLS

GIL00034705

Info Source:

APLID:

IL Geological Survey

120430071500

Group Number: Boring:

31 0

Well Type: X Coord:

WATER 3392285

Y Coord:

3192166

N165 South 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: 120432941200

WATER 3394943 X Coord:

Group Number:

Boring:

31 0

Y Coord:

3188500

W166 SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00034398

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey 120430039800

WATER 3394318 Group Number: Boring:

31

Y Coord:

0 3188641

X167 NNW 1/2 - 1 Mile Higher

IL WELLS

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

120432635700 WATER

3394015

Group Number: Boring:

31 0

Y Coord:

3194420

X168 NNW 1/2 - 1 Mile Higher

IL WELLS

GIL00039459

GIL00040600

GIL00039534

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

IL Geological Survey

120432628000

WATER 3394015 Group Number:

Boring: Y Coord: 31

3194420

R169

SSE 1/2 - 1 Mile Higher

API ID:

Group Number:

31

Boring:

0

Well Type: X Coord:

Info Source:

120432752600 WATER

3396258

Y Coord:

3188562

T170 SW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: 120432720300

WATER

Group Number:

31

X Coord:

3393581

Boring: Y Coord:

3188904

Y171

WNW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034212

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey

120430019900 WATER

3392278

Group Number: Boring:

31

Y Coord:

3192546

Z172 North 1/2 - 1 Mile Higher

Well ID:

182090

Second ID:

P13284

Into Source:

IL Private Water Wells Survey **DOUGLAS DEGRAF LOT 15**

Not Reported

Owner Permit:

County Code:

Township:

Depth (in feet):

107643 165

043 38N 01

Date Drilled: Aquifer Type:

Plot Location:

06/23/1983 Bedrock **DUPAGE** 10E 5A

Section: Well Use: **Domestic** Record Type:

Well Type: Construction Report, Geology, Indicates comment in owner's field something

County:

Range:

unusual

Dnller:

FYKES

X173 NNW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00040204

GIL00040561

Info Source:

APLID: Well Type: IL Geological Survey 120432705600

WATER

Group Number: Boring:

31

X Coord:

3394204

Y Coord:

3194604

T174 SSW 1/2 - 1 Mile Higher

Info Source

API ID: Well Type X Coord:

IL Geological Survey

120432747700

WATER 3393707 Group Number:

Boring:

Y Coord:

0 3188766

31

Map ID Direction Distance Database EDR ID Number Elevation T175 SSW IL WELLS GIL00040579 1/2 - 1 Mile Higher Info Source: IL Geological Survey API ID: 120432749900 Group Number: 31 Well Type: WATER Boring: 0 X Coord: 3393662 Y Coord: 3188783 176 WSW 1/2 - 1 Mile Higher IL WELLS P13843 182065 Second ID: Not Reported Well ID: IL Private Water Wells Survey info Source: MIKE BRAIT Owner: Permit: Date Drilled: 00/00/1928 Not Reported Depth (in feet): 132 Aquiler Type: **Bedrock DUPAGE** 043 County: County Code: Township: 38N Range: 10E Plot Location: 1C Section: 11 Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: Not Reported W177 SSW 1/2 - 1 Mile IL WELLS GIL00034279 Higher IL Geological Survey Info Source: API ID: 120430027600 Group Number: 31 WATER Well Type: Boring: 0 3394528 Y Coord: 3188401 X Coord: X178 NNW IL WELLS GIL00040205 1/2 - 1 Mile Higher Info Source: IL Geological Survey API ID: 120432705700 Group Number: 31 Boring: Well Type: WATER 0 X Coord: 3394222 Y Coord: 3194650 W179 SSW 1/2 - 1 Mile **IL WELLS** GIL00040971

Higher

Info Source:

X Coord:

IL Geological Survey

API ID: Well Type: 120432800300

WATER 3394287 Group Number:

Boring:

31 0

Y Coord:

3188468

W180

SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00035864

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120430201300

WATER 3394287

Group Number: Boring:

31

Y Coord:

3188468

W181 SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00040862

Info Source:

API ID: Well Type: IL Geological Survey

120432786200 WATER

Group Number: Boring:

31

X Coord: 3394287 Y Coord:

3188468

U182

ESE 1/2 - 1 Mile Higher

IL WELLS

GIL00042030

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey 120432914700

WATER 3398174

Group Number: Boring:

Y Coord:

31

0 3189986

X183 NNW

1/2 - 1 Mile Higher

IL WELLS

GIL00040331

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey

120432720200

3393634

WATER

Group Number: Boring:

31 0

Y Coord:

3194385

WNW 1/2 - 1 Mile Higher

IL WELLS

P13844

Well ID:

182323

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

WM & RAYMOND PONSTEIN(CITY WAT

Permit. Depth (in feet): County Code:

Not Reported 110 043 38N

Date Drilled: Aquiler Type: County: Range:

07/23/1987 Bedrock DUPAGE 10E

Section: Well Use: Record Type:

Township:

Plot Location: 11 Well Type: **Domestic**

Affidavit, Indicates comment in owner's field something unusual

1E

Driller: **BRICKEY**

IL WELLS

GIL00040249

1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120432710900

WATER 3394221

Group Number: Boring:

Y Coord:

31 0

3188441

X186 NNW 1/2 - 1 Mile

IL WELLS

P13285

P14109

Higher

Well ID: Info Source:

Depth (in feet):

County Code:

Township:

Section:

Well Use:

176207

IL Private Water Wells Survey

Second ID:

Not Reported

Owner: Permit: **GAYLE RICKIE LOT 2**

AT390 160 043 38N

01

Date Drilled: Aquifer Type: County:

00/00/1959 Bedrock

Range: Plot Location: Well Type:

DUPAGE 10E 6A

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Domestic

Driller:

AI-WELL DRILLING

IL WELLS

R187 SSE 1/2 - 1 Mile Higher

Well ID:

Permit:

182775

IL Private Water Wells Survey

Second ID:

Not Reported

Info Source: Owner:

Depth (in feet):

County Code:

Township:

HOWARD CLARK CONST 097239

Date Drilled: Aquifer Type: County: Range:

Plot Location:

Well Type:

11/19/1980 Bedrock DUPAGE 10E 3G

Section: Well Use: Record Type:

Domestic Construction Report, Geology

Driller:

FYKES

Map ID Direction Distance EDR ID Number Elevation Database R188 IL WELLS GIL00039463 SSE 1/2 - 1 Mile Higher Info Source: IL Geological Survey API ID: 120432628400 Group Number: 31 Well Type: WATER Boring: 0 3188597 3396913 Y Coord: X Coord: **AA189** South 1/2 - 1 Mile IL WELLS GIL00037622 Higher IL Geological Survey Info Source: API ID: 120432416100 Group Number: 31 Boring: Well Type: WATER 0 X Coord: 3395285 Y Coord: 3188185 AB190 WNW 1/2 - 1 Mile Higher IL WELLS GIL00037794 IL Geological Survey Info Source: API ID: 120432433400 Group Number: 31 Well Type: WATER Boring: 0 X Coord: 3392424 Y Coord: 3193347 AC191 NNE 1/2 - 1 Mile IL WELLS P13281 Higher Well ID: 181970 Not Reported Second ID: Info Source: IL Private Water Wells Survey M REED Owner: 00/00/1927 Permit: Not Reported Date Drilled: Depth (in feet): 185 Aquiter Type: Bedrock DUPAGE County Code: 043 County: Township: 38N 10E Range: Section: 01 Plot Location: 3A Well Use: Domestic Well Type: Construction Report, Geology Record Type: O K HAWKYARD Driller: AC192

NNE 1/2 - 1 Mile

Higher

IL WELLS

P13282

Well ID:

182080

Second ID:

Not Reported

Info Source:

Depth (in feet):

County Code:

Township:

Section:

IL Private Water Wells Survey DRAMOUR CORP

Owner: Permit:

011637 280 043

38N 01

Date Drilled: **Aquiter Type:** County: Range:

Plot Location:

Well Type:

03/11/1971 Bedrock **DUPAGE** 10E **3A**

Well Use:

Record Type:

Domestic Construction Report, Geology

Driller:

K K WELL DRILL

AA193 South 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430163300 WATER 3395941

Group Number: Boring:

31

3188217 Y Coord:

T194

SW 1/2 - 1 Mile Higher Well ID:

Owner:

Into Source:

IL Private Water Wells Survey

DAVE GURTLER

Permit: Depth (in feet): County Code: Township: Section:

38N 13 Well Use:

Record Type: Driller:

206225

X13950

205 043

Domestic

Construction Report, Geology

FYKES

IL WELLS

GIL00035507

IL WELLS

IL WELLS

P14157

P14155

Not Reported

Date Drilled: 09/20/1989 Aquifer Type: Bedrock DUPAGE

County: Range: Plot Location:

Well Type:

Second ID:

10E 8H

T195 SW 1/2 - 1 Mile Higher

> Well ID: Info Source:

Owner:

182837

Second ID:

27499

09/15/1986

Bedrock

DUPAGE

IL Private Water Wells Survey KEN JOHNSON LOT 6

Permit: Depth (in feet): County Code: Township Section:

043 **38N** 13

205

126736 Date Drilled: Aquifer Type: County: Range: Plot Location:

Well Type: Construction Report Geology Indicates comment in owner's field something

10E 8H

unusual

Driller:

Well Use:

Record Type:

FYKES

			IL WELLS	P14151		
182802 IL Private Water Wells Survey	Second ID:	Not Reported				
	Date Drilled:	11/24/1973				
	•					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				
K K WELL DRILLING						
			IL WELLS	P14152		
		27.00				
	Second ID:	27499				
•						
	D 4- D 31- 1	0014514005				
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	-					
· ·		оп				
			ina			
FYKES						
			IL WELLS	P14156		
182838	Second ID:	27477				
IL Private Water Wells Survey						
ROBERT GROWS LOT 5						
126384	Date Drilled:	08/27/1986				
205	Aquifer Type:	Bedrock				
043	County:	DUPAGE				
38N	Range:	10E				
13	Plot Location:	8H				
Domestic	Well Type:	-				
Construction Report Geology Inc	licates comment in d	owner's field someth	ing			
unusual						
	IL Private Water Wells Survey ELLA M KIBDLE 026680 180 043 38N 13 Domestic Construction Report, Geology K K WELL DRILLING 182803 IL Private Water Wells Survey KEN JOHNSON LOT 6 126736 205 043 38N 13 Domestic Construction Report, Geology, Incursual FYKES 182838 IL Private Water Wells Survey ROBERT GROWS LOT 5 126384 205 043 38N 13 Domestic Construction Report, Geology, Incursual Survey ROBERT GROWS LOT 5 126384 205 043 38N 13 Domestic Construction Report, Geology, Incursion	IL Private Water Wells Survey ELLA M KIBDLE 026680	IL Private Water Wells Survey ELLA M KIBDLE 026680 Date Drilled: 11/24/1973 180 Aquifer Type: Bedrock 043 County: DUPAGE 38N Range: 10E 13 Plot Location: BH Domestic Well Type: Construction Report, Geology K K WELL DRILLING 182803 Second ID: 27499 IL Private Water Wells Survey KEN JOHNSON LOT 6 126736 Date Drilled: 09/15/1986 205 Aquifer Type: Bedrock 043 County: DUPAGE 38N Range: 10E 13 Plot Location: 8H Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field someth unusual FYKES 182838 Second ID: 27477 IL Private Water Wells Survey ROBERT GROWS LOT 5 126384 Date Drilled: 08/27/1986 205 Aquifer Type: Bedrock 043 County: DUPAGE 38N Range: 10E 13 Plot Location: 8H Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field someth unusual FYKES	IL Private Water Wells Survey ELLA M KIBDLE		

Driller:

FYKES

Map ID Direction Distance Database EDR ID Number Elevation T199 SW 1/2 - 1 Mile IL WELLS P14150 Higher Not Reported Well ID: 175010 Second ID: IL Private Water Wells Survey Info Source: **DAVE GURTLER LOT 11** Owner: 08/17/1989 Permit: 013950 Date Drilled: Depth (in feet): Bedrock 205 **Aquifer Type: DUPAGE** County Code: 043 County: 38N 10E Range: Township: Section: 13 Plot Location: 8H Well Use: Well Type: **Domestic** Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **FYKES** T200 SW 1/2 - 1 Mile Higher IL WELLS P14154 Well ID: Second ID: Not Reported IL Private Water Wells Survey Info Source: ELLA M KIBDLE Owner: 026680 11/24/1973 Permit: Date Drilled: Bedrock Depth (in feet): 180 Aquifer Type: **DUPAGE** County Code: 043 County: 38N 10E Township: Range: Section: 13 Plot Location: 8H Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: K K WELL DRILLING T201 SW 1/2 - 1 Mile **IL WELLS** P14153 Higher Well ID: 182804 Second ID: 27477 Info Source: IL Private Water Wells Survey **ROBERT GROWS LOT 5** Owner: 08/27/1986 Permit: 126384 Date Drilled: Depth (in feet): 205 Aquifer Type: Bedrock County Code: 043 County: DUPAGE Township: 38N 10E Range: Section: 13 Plot Location: BH Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **FYKES**

Map ID Direction Distance EDR ID Number Database Elevation AD202 NW 1/2 - 1 Mile IL WELLS P13957 Higher 182672 27064 Well ID: Second ID: IL Private Water Wells Survey Info Source: Owner: STEVE MEYERS LOT 1 07/01/1985 Permit: 118363 Date Drilled: Aquifer Type: Bedrock Depth (in feet): 140 County Code: 043 County: DUPAGE 38N Township: Range: 10E Section: 12 Plot Location: 7G Domestic Well Type: Well Use: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual **KNIERIM** Driller: AD203 NW 1/2 - 1 Mile IL WELLS P13958 Higher Well ID: 217403 Second ID: Not Reported Info Source: IL Private Water Wells Survey **FIVE STAR CONT** Owner: 04/26/1990 017277 Date Drilled: Permit: Depth (in feet): 145 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 38N 10E Township: Range: Section: 12 Plot Location: 7G Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: **DUPAGE PUMP INC** AD204 NW 1/2 - 1 Mile IL WELLS P13955 Higher Well ID: 182670 27861 Second ID: Info Source: IL Private Water Wells Survey ROBERT CARTER Owner: Permit: 133393 Date Drilled: 07/24/1987 Depth (in feet): 185 Bedrock Aquifer Type: DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 12 Plot Location: 7G Well Use: Domestic Well Type: Construction Report, Geology Record Type:

Driller:

FYKES

Map ID Direction Distance EDR ID Number Elevation Database AD205 IL WELLS P13956 NW 1/2 - 1 Mile Higher Well ID: 182671 Second ID: 27065 Info Source: IL Private Water Wells Survey STEVE MEYERS LOT 2 Owner: Permit: 118362 Date Drilled: 07/01/1985 Bedrock 140 Aquifer Type: Depth (in feet): **DUPAGE** County Code: 043 County: 38N 10E Township: Range: 12 Plot Location: 7G Section: Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Oriller: KNIERIM AD206 NW 1/2 - 1 Mile IL WELLS P13959 Higher Well ID: 260927 Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: TRISON BLDRS. 04/23/1994 Permit: 940176 Date Drilled: Depth (in feet): 160 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: **38N** Range: 10E Section: Plot Location: 7G Well Use: Drilled Community Supply Well Type: Construction Report, Geology Record Type: KNIERIM Driller: X207 NNW 1/2 - 1 Mile IL WELLS GIL00036333 Higher Info Source: IL Geological Survey API ID: 120430286700 Group Number: 31 Well Type: WATER Boring: 0 3194392 X Coord: 3393361 Y Coord: W208 SSW

1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432477100

WATER 3394629 Group Number:

Boring: Y Coord: 31 0

3188153

W209 SSW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

IL WELLS

GIL00039466

GIL00040718

GIL00039468

Info Source: API ID: Well Type:

X Coord:

IL Geological Survey 120432628700

Group Number: WATER 3394629

Boring: Y Coord:

31 0

3188153

W210

SSW 1/2 - 1 Mile Higher

IL Geological Survey

Info Source: API ID: Well Type: X Coord:

120432768400

WATER 3394629 Group Number:

31

Boring: Y Coord:

3188153

W211 SSW 1/2 - 1 Mile Higher

IL Geological Survey

Info Source: API ID: Well Type: X Coord:

120432628900

WATER 3394629 Group Number: Boring:

31

Y Coord:

3188153

W212

SSW 1/2 - 1 Mile Higher

Info Source: IL Geological Survey

APLID: Well Type: X Coord:

120432476900

WATER 3394629 Group Number:

Boring: Y Coord: 31

3188153

W213 SSW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00039467

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432628800

WATER 3394629 Group Number:

Boring:

31 0

Y Coord:

3188153

W214

SSW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

IL WELLS

IL WELLS

G1L00037038

GIL00036863

GIL00036430

GIL00036334

X Coord:

Info Source: API ID: Well Type:

IL Geological Survey 120432357400

WATER

3394629

Group Number: Boring:

31 0

Y Coord:

3188153

W215 SSW 1/2 - 1 Mile Higher

IL Geological Survey

Info Source: API ID: Well Type: X Coord:

120430339800 WATER

3394629

Group Number:

Boring: Y Coord: 31 0

3188153

W216 SSW 1/2 - 1 Mile Higher

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

120430296400 WATER

3394629

Group Number:

Boring: Y Coord: 31

3188153

W217 SSW 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430286800 WATER 3394629

Group Number:

Boring: Y Coord: 31

3188153

W218 SSW 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430292900

WATER 3394629 Group Number:

Boring:

31 0

Y Coord:

3188153

W219

SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00036105

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430227700 WATER

Group Number: Boring:

31 0

3394629

Y Coord:

3188153

Y220

WNW

1/2 - 1 Mile Higher

IL WELLS

GIL00036478

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430301200 WATER

3392111

Group Number: Boring:

31 0

Y Coord:

3192997

AE221

1/2 - 1 Mile

IL WELLS

P14086

Higher

Well ID:

175030

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey HOFFMAN LOT 12

AS463

Permit. Depth (in feet): 172 County Code: Township:

043 38N 13

Date Drilled: Aquifer Type: County:

00/00/1969 Bedrock DUPAGE

Section: Well Use:

Domestic

Range: Plot Location:

10E 1H

Record Type:

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Dnller:

unusual NEELY

IL WELLS

P14133

SSW 1/2 - 1 Mile Higher

Well ID:

182792

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey W FARKINS

Owner: Permit: Depth (in feet):

Date Drilled: Aquiter Type: County: Range:

Plot Location:

Well Type:

03/31/1971 Bedrock **DUPAGE** 10E 7G

Section: Well Use: Record Type:

Township:

County Code:

Domestic

K K WELL

Driller:

Construction Report, Geology

T223 SSW 1/2 - 1 Mile Higher

175055

Second ID:

Not Reported

00/00/1959

Bedrock **DUPAGE**

10E

7G

Well ID: Info Source: Owner:

IL Private Water Wells Survey

RALPH LOSER LOT 14

Permit: Depth (in feet):

County Code: 043 Township: 38N Section: 13 Well Use:

Date Dritled: AP791 165 Aquifer Type: County: Range: Plot Location: Well Type: Domestic

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

NEELY

T224 SSW 1/2 - 1 Mile

Higher

Owner:

182795

Second ID:

IL WELLS

IL WELLS

P14136

P14132

Well ID:

Info Source:

IL Private Water Wells Survey

JACK SPINNEY

Permit: Depth (in feet): County Code: Township:

Domestic

Date Dritled: Aquiler Type: County:

Plot Location:

Well Type:

Range:

11/05/1987 Bedrock DUPAGE 10E 7G

28003

Well Use: Record Type:

Construction Report, Geology

Dnller:

Section:

FYKES

IL WELLS

P14131

T225 SSW 1/2 - 1 Mile Higher

Well ID:

175054

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey MCCABE LOT 6 & 7

Owner:

AT511 167

Date Drilled: Aquiter Type:

County:

00/00/1959 Bedrock

Depth (in feet): County Code: Township:

043 38N 13

Range: Plot Location: DUPAGE 10E

Well Use:

Section:

Well Type: **Domestic**

7G

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual Driller:

BEYREIS

IL WELLS

P14134

T226 SSW 1/2 - 1 Mile Higher

Well ID:

182793

IL Private Water Wells Survey

27862

Info Source:

STEVE BALES

Second ID:

Owner: Permit:

133510

Date Drilled: Aquifer Type: 07/27/1987

Depth (in feet): County Code: Township:

County: Range: Plot Location:

Well Type:

Bedrock **DUPAGE** 10E 7G

Well Use: Record Type:

Domestic Construction Report, Geology

Onlier:

Section:

FYKES

IL WELLS

P14135

T227 SSW 1/2 - 1 Mile Higher

Well ID:

182794

Info Source:

IL Private Water Wells Survey

Second ID:

27109

STEVE ZEINM LOT 27

Owner: Permit:

Date Drilled:

08/27/1985 Bedrock

Depth (in feet): County Code: Township:

Aquifer Type: County: Range:

DUPAGE 10E

Section: Well Use: 13 Domestic Plot Location: Well Type:

7G

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual **FYKES**

Z228 North 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432623600

WATER 3395287 Group Number:

Boring:

31

Y Coord:

3195132

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00038230

GIL00037696

GIL00034367

AF229

SSE 1/2 -1 Mile

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432477000 WATER

3396597

Group Number:

Boring: Y Coord:

31 0

3188249

AF230 SSE 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey 120432423500

WATER

3396597

Group Number:

Boring: Y Coord: 31 0

3188249

Z231

1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120430036400

WATER

3394529

Group Number:

Boring: Y Coord: 31

0 3195053

U232 ESE 1/2 - 1 Mile

Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120430036700

WATER 3398341 Group Number:

Boring: Y Coord: 31 0

3189645

AE233 SE 1/2 - 1 Mile

Higher

IL WELLS

GIL00034673

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430068300 WATER

3397649

Group Number:

Boring: Y Coord: 31

3188831

NNW

1/2 - 1 Mile

IL WELLS

P13290

Higher

Permit:

Well ID:

182093

Second ID:

27594

Info Source: Owner:

Depth (in feet):

IL Private Water Wells Survey

LEE THACHER LOT 18

128234 175

Date Drilled: Aquifer Type:

County: Range:

11/21/1986 Bedrock **DUPAGE**

County Code: Township: Section:

043 38N 01

Plot Location:

10E 7A

Well Use:

Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Record Type:

unusuai

Driller:

FYKES

NNW 1/2 - 1 Mile Higher

IL WELLS

P13289

Well ID:

176210

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

KING CONSTRUCTION CO LOT 1

Permit: 60-676 Depth (in feet): 150 County Code:

043 38N Date Drilled: Aquiter Type: County:

00/00/1960 Bedrock DUPAGE 10E 7A

Township: Section: Well Use:

01 Domestic

Plot Location: Well Type:

Range:

Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual PERRINE

Driller:

AE236 SE 1/2 - 1 Mile

IL WELLS

GIL00037798

Higher

X Coord:

Info Source: API ID: Well Type:

IL Geological Survey

120432433800 WATER 3397632

Group Number:

31 0

Boring: Y Coord:

3188805

W237 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

APLID: Well Type: 120432750000 WATER

Group Number: Boring:

31 0

X Coord:

3394114

Y Coord:

3188156

AG238

SSE 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034394

P14102

Info Source:

API ID: Well Type: IL Geological Survey

120430039400 WATER

Group Number: Boring:

31

X Coord:

3397284

Y Coord:

3188538

AF239

SSE 1/2 - 1 Mile Higher

Well ID:

182770

Second ID:

27526

Info Source: Owner:

IL Private Water Wells Survey **MARION LIZERAM LOT 22**

127299

Permit: Depth (in feet): 180 County Code: 043 38N Township:

Section: 13 Well Use: Domestic Record Type:

Date Drilled: Aguifer Type:

County:

10/01/1986 Bedrock DUPAGE 10E

Range: Plot Location: 2G Well Type: Construction Report Geology, Indicates comment in owner's field something

unusual

Driller:

LIBERG

IL WELLS

GIL00038395

W240 SSW 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120432493500

WATER 3393973 Group Number: Boring:

Y Coord:

31 0 3188121

W241 SSW 1/2 - 1 Mile Higher

IL WELLS

GIL00038396

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

120432493600 WATER

3393973

Group Number: Boring: Y Coord:

31 0 3188121

Map ID Direction Distance Database EDR ID Number Elevation W242 SSW 1/2 - 1 Mile IL WELLS GIL00038392 Higher IL Geological Survey Info Source: APLID: 120432493200 Group Number: 31 WATER Boring: 0 Well Type: Y Coord: 3188121 X Coord: 3393973 **AA243** South 1/2 - 1 Mile Higher IL WELLS GIL00040490 IL Geological Survey Info Source: 120432739100 Group Number: API ID: 31 Well Type: WATER Boring: 0 3395626 Y Coord: 3187869 X Coord: **AA244** IL WELLS GIL00037621 South 1/2 - 1 Mile Higher Info Source: IL Geological Survey APLID. 120432416000 Group Number: 31 Well Type: WATER Boring: 3187853 X Coord: 3395298 Y Coord: **AA245** South IL WELLS GIL00037343 1/2 - 1 Mile Higher Info Source: IL Geological Survey API ID: 120432388000 Group Number: 31 Boring: Well Type: WATER 0 X Coord: 3395298 Y Coord: 3187853 U246 ESE 1/2 - 1 Mile IL WELLS GIL00034369 Higher Info Source: IL Geological Survey API ID 120430036600 Group Number: 31 Well Type WATER Boring: 0 3398495 X Coord. Y Coord: 3189653

Map ID Direction Distance Database EDR ID Number Elevation AA247 IL WELLS GIL00039473 South 1/2 - 1 Mile Higher IL Geological Survey Info Source: 120432629400 Group Number: 31 API ID: 0 Boring: Well Type: WATER 3187837 Y Coord: X Coord: 3394970 X248 NNW 1/2 - 1 Mile IL WELLS GIL00034666 Higher Info Source: IL Geological Survey 120430067600 Group Number: 31 API ID: Well Type: WATER Boring: 0 3195103 X Coord: 3394046 Y Coord: AH249 ESE 1/2 - 1 Mile IL WELLS GIL00034498 Higher Info Source: IL Geological Survey API ID: 120430050400 Group Number: 31 WATER Boring: 0 Well Type: 3190708 X Coord: 3398966 Y Coord: AI250 SW 1/2 - 1 Mile IL WELLS P14232 Higher Well ID: 182884 Second ID: Not Reported Info Source: IL Private Water Wells Survey Owner: **DRJJSTOLL** Not Reported Permit: Date Drilled: 00/00/1890 Depth (in feet): 160 Aquiter Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 14 Plot Location: 1H Well Use: Domestic Well Type: Record Type: Construction Report, Geology Driller: **FELDOTT** AF251 SSE 1/2 - 1 Mile IL WELLS GIL00034150

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430013600

WATER 3396282 Group Number:

Boring: Y Coord: 31 0

3187901

AF252 SSE

1/2 - 1 Mile Higher

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00036862

GIL00036864

GIL00037375

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120430339700 WATER

3397253

Group Number: Boring:

31 0

Y Coord:

3188281

AF253

SSE 1/2 - 1 Mile Higher

API ID:

Info Source:

Well Type:

X Coord:

IL Geological Survey 120430339900

WATER 3397253 Group Number:

Boring: Y Coord: 31

3188281

AF254 SSE 1/2 - 1 Mile Higher

API ID:

Info Source:

Well Type:

X Coord:

IL Geological Survey

120432391200 WATER

3397253

Group Number:

Boring: Y Coord: 31

3188281

AF255 SSE 1/2 - 1 Mile

Higher

IL Geological Survey

Info Source: 120430323400 APLID:

Well Type: X Coord:

3397253

WATER

Group Number:

Boring: Y Coord:

31

3188281

AF256 SSE 1/2 - 1 Mile Higher

IL WELLS

GIL00039465

Map ID Direction Distance EDR ID Number Database Elevation AJ261 SSW 1/2 - 1 Mile Higher IL WELLS P14125 Well ID: 182786 Second ID: 27391 IL Private Water Wells Survey Info Source: DAVE MEILBECK LOT 11 Owner: 07/18/1986 124630 Date Drilled: Permit: 185 **Aquifer Type:** Bedrock Depth (in feet): County: **DUPAGE** County Code: 043 38N 10E Range: Township: Section: 13 Plot Location: 6F Domestic Well Type: Well Use: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **FYKES** AB262 NW IL WELLS P13963 1/2 - 1 Mile Higher Well ID: 175006 Second ID: Not Reported Info Source: IL Private Water Wells Survey MR PRUCHA Owner: AP403 Date Drilled: 00/00/1959 Permit: Bedrock Depth (in feet): 133 Aquifer Type: County: DUPAGE County Code: 043 38N Township: Range: 10E Section: 12 Plot Location: 8G Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: ARNTY A1263 SW 1/2 - 1 Mile IL WELLS P14149 Higher Well ID: 182835 27500 Second ID: Info Source: IL Private Water Wells Survey JACK SPINNEY LOT 24 Owner: Permit: 126738 Date Orifled: 09/12/1986 Depth (in feet): 205 Aquiter Type: Bedrock County Code: 043 **DUPAGE** County: Township: 38N 10E Range: Section: 13 Plot Location: 8G Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **FYKES**

Map ID Direction Distance Database EDR ID Number Elevation AI264 SW IL WELLS P14148 1/2 - 1 Mile Higher Second ID: 27500 182801 Well ID: IL Private Water Wells Survey Info Source: Owner: **JACK SPINNEY LOT 24** Date Drilled: 09/12/1986 126738 Permit: Depth (in feet): 205 Aquifer Type: Bedrock DUPAGE County: 043 County Code: 38N Range: 10E Township: 8G Section: 13 Plot Location: Well Type: Well Use: **Domestic** Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: **FYKES** AD265 NW IL WELLS P13960 1/2 - 1 Mile Higher Second ID: Not Reported Well ID: 182673 IL Private Water Wells Survey Info Source: **DON ERICKSON LOT 14** Owner: 088726 Date Drilled: 09/04/1979 Permit: **Bedrock** Depth (in feet): 175 Aquiter Type: County: **DUPAGE** County Code: 043 Township: 38N Range: 10E Section: 12 Plot Location: 7H Well Use: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual **FYKES** Driller: AD266 NW 1/2 - 1 Mile Higher IL WELLS P13961 Well ID: 182674 Second ID: Not Reported Info Source: IL Private Water Wells Survey **CHRIS DALU** Owner: Permit: 115062 Date Drilled: 10/01/1984 Depth (in feet): 175 Aquiler Type: **Bedrock** 043 **DUPAGE** County Code: County: 38N Township: Range: 10E Section: 12 Plot Location: 7H Well Use: Domestic Well Type: Record Type: Construction Report, Geology Driller: **FYKES**

Map ID Direction Distance EDR ID Number Database Elevation Y267 IL WELLS P1384B WNW 1/2 - 1 Mile Higher Well ID: 176335 Second ID: Not Reported IL Private Water Wells Survey Info Source: OSCAR ANDERSON LOT 22 Owner: 00/00/1942 Date Drilled: Permit: Not Reported Depth (in feet): Aquiter Type: Bedrock 99 County Code: 043 County: **DUPAGE** 38N 10E Range: Township: Plot Location: 2E Section: 11 Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: **NEELY &SCHIMELPFENIG** Y268 IL WELLS P13847 WNW 1/2 - 1 Mile Higher Well ID: 176334 Second ID: Not Reported Info Source: IL Private Water Wells Survey Owner: MR MCGILL Date Drilled: 00/00/1958 Permit: Not Reported Depth (in feet): 105 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 11 Plot Location: 2E Well Use: Well Type: Domestic Record Type: Construction Report, Geology Driller: ARNT AF269 SSE 1/2 - 1 Mile IL WELLS GIL00034674 Higher Info Source: IL Geological Survey API IO: 120430068400 Group Number. 31 Well Type: WATER Boring: X Coord: 3397271 Y Coord: 3188187 AF270

1/2 - 1 Mile Higher IL WELLS

175047 Second ID: Not Reported Well ID: IL Private Water Wells Survey Info Source: **RICHARD VENARD LOT 24** Owner: 00/00/1959 Date Drilled: Permit: AW503 Aquifer Type: Bedrock Depth (in feet): 172 County: DUPAGE 043 County Code: 10E 38N Range: Township: 13 Plot Location: 3F Section: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual ARNT Driller: AF271 SSE 1/2 - 1 Mile Higher Second ID: 182774

Not Reported Well ID: IL Private Water Wells Survey Info Source: Owner: M & S CONST LOT 15 10/15/1976 051554 Date Drilled: Permit: Depth (in feet): 190 Aquifer Type: Bedrock **DUPAGE** 043 County: County Code: 38N Range: 10E Township: 3F 13 Plot Location: Section: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something

Record Type: Construction Report unusual

Driller: DUPAGE PUMP INC

AK272 NNW 1/2 - 1 Mile Higher

Well ID: 182091 Second ID: Not Reported Info Source: IL Private Water Wells Survey

Owner: P J MACKEN LOT 12 12/01/1983 Permit: 110622 Date Orifled: Depth (in feet): 150 Aquiler Type: Bedrock DUPAGE County Code: 043 County: 38N 10E Township: Range:

Section: 01 Plot Location: 6B
Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

Driller: FYKES

273 ENE 1/2 - 1 Mile Higher

IL WELLS P15066

IL WELLS

IL WELLS

P14108

Well ID:

175212

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

HWY C B & Q RR HOLE #54 Not Reported

Permit: Depth (in feet): County Code:

35 043 38N Date Drilled: Aquifer Type: County:

00/00/1947 Unconsolidated DUPAGE

07

Range: Plot Location:

11E 6E

Well Use: Record Type:

Township:

Section:

State

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DIST HWY OFFICE

AL274 WNW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

IL WELLS

GIL00040535

GIL00035387

GIL00036368

Info Source:

API IO:

IL Geological Survey

120432744400 WATER

Group Number:

31 0

Well Type: X Coord:

3391691

Boring: Y Coord:

3193130

AB275 WNW 1/2 - 1 Mile

Higher

IL Geological Survey Info Source:

API ID: Well Type: 120430147700

WATER

Group Number:

Boring:

31 0

X Coord:

3391769

Y Coord:

3193308

AB276 WNW 1/2 - 1 Mile

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430290200

WATER

3391769

Group Number:

31 O

Boring: Y Coord:

3193308

AD277 NW 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182084

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **PETER J POULAS**

Date Drilled:

Permit: Depth (in feet): County Code:

01

Aquiter Type: County: Range: Plot Location:

11/15/1970 Bedrock **DUPAGE** 10E

Township: Section: Well Use:

Record Type:

Domestic

Well Type:

88

Driller:

Construction Report, Geology BARKER

AE278 SE 1/2 - 1 Mile

IL WELLS

IL WELLS

IL WELLS

GIL00034519

GIL00040594

GIL00040652

Higher

Info Source: API ID:

IL Geological Survey

120430052600

Group Number:

31

Well Type: X Coord:

WATER 3397956 Boring: Y Coord: 0

3188616

AJ279 SSW 1/2 - 1 Mile Higher

APLID:

IL Geological Survey

120432751400

Group Number: Boring:

31

Info Source:

Well Type: X Coord:

WATER 3393927

Y Coord:

0 3187846

AK280 NNW 1/2 - 1 Mile

Higher

IL Geological Survey 120432759400

Group Number: Boring:

31

API ID: Well Type: X Coord:

Info Source:

WATER 3394179

0

AF281 1/2 - 1 Mile Higher

Y Coord:

3195388

IL WELLS

GIL00038228

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432476800

WATER 3396938 Boring:

31 0

Y Coord:

Group Number:

3187934

· Map ID Direction Distance Database EDR ID Number Elevation AF282 SSE 1/2 - 1 Mile Higher IL WELLS GIL00037342 Info Source: IL Geological Survey 31 120432387900 Group Number: API ID: Well Type: WATER Boring: O Y Coord: 3187934 3396938 X Coord: AE283 SE IL WELLS P14083 1/2 - 1 Mile Higher Well ID: 175027 Second ID: Not Reported IL Private Water Wells Survey Info Source: HIJO INDUSTRIES LOT 22 Owner: 00/00/1959 Permit: AT387 Date Drilled: Aquifer Type: Depth (in feet): 150 **Bedrock** County Code: 043 County: **DUPAGE** 38N Range: 10E Township: Section: 13 Plot Location: 1G IN Weil Type: Well Use: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: NEELY AE284 SE 1/2 - 1 Mile IL WELLS P14084 Higher Well ID: 175028 Second ID: Not Reported IL Private Water Wells Survey Into Source: Owner: MUNSON LOT 8 00/00/1960 AX589 Date Drilled: Permit: Depth (in feet): 165 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 13 Plot Location: 1G Well Use: Well Type: Domestic Record Type: Construction Report, Geology Driller: NEELY

AE285 SE 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182763

Second ID:

Not Reported

Into Source:

IL Private Water Wells Survey

Owner:

JAMES JENSCHKE LOT 9

Depth (in feet): County Code:

095420 185 043

Date Drilled: Aquifer Type:

County:

08/21/1980 Bedrock

Township: Section:

38N 13

Range: Plot Location: DUPAGE 10E

Well Use:

Domestic

Well Type:

1G

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual **FYKES**

AE286 SE 1/2 - 1 Mile Higher

IL WELLS

P14082

Well ID:

Info Source:

175026

Second ID: IL Private Water Wells Survey

Not Reported

Owner:

WM BOUGHTON

Permit: Depth (in feet): Not Reported 141 043

Date Drilled: Aquifer Type: County:

00/00/1946 Bedrock DUPAGE

County Code: Township: Section:

38N 13

Range: Plot Location: Well Type:

10E 1G

Well Use: Record Type:

Domestic Construction Report, Geology

Driller:

AUSTIN

IL WELLS

GIL00041546

AL287 WNW 1/2 - 1 Mile Higher

Info Source:

IL Geological Survey

API ID: Well Type:

120432865600 WATER

Group Number: Boring:

31 Ω

X Coord:

3391455

Y Coord:

3192958

AL288

1/2 - 1 Mile Higher

IL WELLS

GIL00042592

Info Source:

API ID:

IL Geological Survey

120432972200 WATER

Group Number: Boring:

31

Well Type: X Coord:

3391455

Y Coord:

3192958

AE289

SE 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432629000 WATER

3398226

Group Number:

Boring: Y Coord:

31 0

3188661

AK290 NNW 1/2 - 1 Mile Higher

IL WELLS

GIL00035838

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey 120430198300

WATER 3393876

Group Number:

Boring: Y Coord: 31 0

3195446

AK291 NNW 1/2 - 1 Mile

Higher

Well ID: Owner:

Info Source:

PETER KOVAL LOT 16 Not Reported

Permit: Depth (in feet): County Code:

Township: Section: Well Use:

Record Type:

176211 IL Private Water Wells Survey

135 043

38N 01

unusual ARNT

Domestic

Date Drilled:

Second ID:

Aquifer Type: County: Range:

Plot Location: Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Second ID:

AK292 NNW 1/2 - 1 Mile Higher

Driller:

Well ID:

Into Source: Owner:

AMASA QUINN

Permit: Depth (in feet): County Code:

Township: Section: Well Use:

Record Type: Onller:

176209

IL Private Water Wells Survey

Not Reported 128

043 38N 01 **Domestic**

Construction Report, Geology

AUSTIN

IL WELLS

P13292

Not Reported

00/00/1958

Bedrock DUPAGE 10E

7B

P13291

IL WELLS

Not Reported

Date Drilled: Aquifer Type: County:

Range: Plot Location: Well Type:

00/00/1946 Bedrock DUPAGE 10E 7**B**

IL WELLS

GIL0003550B

AE293 1/2 - 1 Mile Higher

Info Source:

IL Geological Survey

API ID: Well Type: 120430163400 WATER

Group Number: Boring:

31 0

X Coord:

3398062

Y Coord:

3188456

AE294

SE 1/2 - 1 Mile

IL WELLS

P15461

Higher

Permit:

Well ID:

183514

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **ROBERT LAW LOT 6**

043

38N

18

080207 175

Date Drilled: Aquifer Type: County:

10/12/1978 Bedrock **DUPAGE**

County Code: Township: Section:

Depth (in feet):

Range: Plot Location:

11E 8H

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

AE295

SE 1/2 - 1 Mile Higher

IL WELLS

P15460

Well ID:

183513

Second ID:

Not Reported

Owner: Permit:

Info Source:

IL Private Water Wells Survey

ED BRAATZ LOT 17

109818

38N

205 043 Date Drilled: Aquifer Type: County:

10/07/1983 Bodrock **DUPAGE**

County Code: Township: Section:

Depth (in feet):

18

Plot Location:

Range:

11E 8H

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

AE296

SE 1/2 - 1 Mile Higher

IL WELLS

Well ID:

183512

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner

PRIDE HOME BUILDERS LOT 13 099896

Date Drilled:

06/05/1981

Permit: Depth (in feet): County Code:

185 043

Aquifer Type: County:

Bedrock

Township: Section:

38N 18

Range: Plot Location: DUPAGE 11E

Well Use:

Domestic

Well Type:

8H

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Onller:

FYKES

AG297

SSE 1/2 - 1 Mile Higher

IL WELLS

P14099

Well ID:

175042

IL Private Water Wells Survey

Second ID:

Not Reported

Info Source: Owner:

JOHNSON

Permit: Depth (in feet): AT82 165 043 38N

Date Drilled: Aquifer Type: County: Range:

00/00/1959 Bedrock DUPAGE 10E

County Code: Township: Section: Well Use:

13 Domestic

Well Type:

2F Plot Location:

Record Type: Driller:

Construction Report, Geology PERRINE

IL WELLS

P14100

AG298 SSE 1/2 - 1 Mile Higher

Well ID:

Permit:

175043

Second ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner:

CLOVER CONST LOT 14

Not Reported

Date Drilled: **Aquifer Type:** 00/00/1959 **Bedrock** DUPAGE

Depth (in feet): County Code: Township: Section:

175 043 38N

County: Range: Plot Location:

Well Type:

10E 2F

Well Use: Record Type:

13 Domestic

Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual **VIDAS**

IL WELLS

P14101

AG299 SSE 1/2 - 1 Mile Higher

Well ID:

175044

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey E M RIETZ LOT 2

Owner: Permit: Depth (in feet): County Code:

AW248 170 043 38N

Date Drilled: Aquifer Type: County:

00/00/1959 Bedrock **DUPAGE** 10E

Township: Section:

13 **Domestic** Plot Location:

Range:

2F

Well Use: Record Type:

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual NEELY

3391246

AM300 WNW 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034131

GIL00035909

GIL00037530

Info Source:

API ID: Well Type:

X Coord:

IL Geological Survey

120430011700 WATER

Group Number: Boring:

31 0

Y Coord:

3192478

301 WSW 1/2 - 1 Mile Higher

X Coord:

IL Geological Survey

Info Source: APLID: Well Type:

120430207100 WATER 3391225

Group Number.

Boring: Y Coord: 31 0

3190624

AF302 SSE 1/2 - 1 Mile Higher

IL Geological Survey

Into Source: APLID: Well Type:

120432406800 WATER

Boring: 3396622 Y Coord:

Group Number.

31 3187586

X Coord:

AN303 ESE 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00039580

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120432640400

WATER 3398862 Group Number: Boring:

Y Coord:

0 3189322

31

Map ID Direction Distance EDR ID Number Elevation Database AN304 IL WELLS GIL00038808 ESE 1/2 - 1 Mile Higher Info Source: IL Geological Survey 120432534900 Group Number: 31 API ID: Well Type: WATER Boring: 0 3398862 Y Coord: 3189322 X Coord: AN305 ESE 1/2 - 1 Mile Higher IL WELLS GIL00039586 Info Source: IL Geological Survey 120432641000 Group Number: 31 API ID: Well Type: WATER Boring: 0 3398862 3189322 X Coord: Y Coord: AH306 East 1/2 - 1 Mile IL WELLS GIL00035982 Higher Info Source: IL Geological Survey API ID: 120430215300 Group Number: 31 Well Type: WATER Boring: 0 3399507 Y Coord: 3191007 X Coord: AO307 NW 1/2 - 1 Mile IL WELLS P13846 Higher Well ID: 182067 Second ID: Not Reported Info Source: IL Private Water Wells Survey L KRAISINGER Owner: Permit: Not Reported Date Drilled: 00/00/1921 Depth (in feet): 130 Aquifer Typo: Bedrock County Code: 043 County: **DUPAGE** 38N Township: 10E Range: Section: Plot Location: 1H 11 Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: O K HAWKYARD AO308 NW 1/2 - 1 Mile **IL WELLS** P13845

Higher

TC565248.4s Page A-98

Well ID:

181957

Not Reported

Second ID:

Not Reported

Into Source:

Owner:

IL Private Water Wells Survey K A OFFERMANN

Date Drilled:

00/00/1936

Permit: Depth (in feet): County Code:

77 043 38N Aquiter Type: County:

DUPAGE

Township: Section: Well Use:

11 Domestic

Range: Plot Location: Well Type:

10E 1H

Record Type:

Driller:

Chemical Analysis Not Reported

AH309

East 1/2 - 1 Mile Higher

IL WELLS

GIL00038798

Info Source:

API ID:

IL Geological Survey 120432533900

Group Number: Boring:

31

Well Type: X Coord:

WATER 3399507

Y Coord:

0 3190995

AE310

SE 1/2 - 1 Mile

IL WELLS

GIL00034399

GIL00039416

Higher

Info Source: Well Type:

X Coord:

API ID:

IL Geological Survey 120430039900

WATER

3398453

Boring:

31

0

AK311

North 1/2 - 1 Mile Higher

Y Coord:

Group Number:

3188720

Info Source: API ID:

IL Geological Survey

120432623700

WATER

Group Number:

31

Well Type: X Coord:

3394594

Boring: Y Coord:

3195758

AG312 SE

1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034249

Info Source:

APLID: Well Type:

X Coord:

IL Geological Survey

120430024500

WATER 3397862 Group Number: Boring: Y Coord:

31

3188161

Map ID Direction Distance Elevation Database EDR ID Number AQ313 IL WELLS GIL00036680 NW 1/2 - 1 Mile Higher Info Source: IL Geological Survey 31 APLID: 120430321500 Group Number: Bonng: Well Type: WATER 0 3194320 3392053 Y Coord: X Coord: A0314 NW IL WELLS P13964 1/2 - 1 Mile Higher Well ID: 182676 Second ID: Not Reported Info Source: IL Private Water Wells Survey MRS KITTIEA Owner: 00/00/1921 Permit: Not Reported Date Drilled: Bedrock Depth (in feet): 131 Aguifer Type: County Code: 043 County: **DUPAGE** 38N Township: Range: 10E 12 Plot Location: 8H Section: Well Use: Domestic Well Type: Construction Report, Geology Record Type: Driller: O K HAWKYARD AO315 NW 1/2 - 1 Mile IL WELLS P13965 Higher 182677 Well ID: Second ID: Not Reported Info Source: IL Private Water Wells Survey THOMAS GALLAGHER LOT 24 Owner: Permit: 017836 Date Drilled: 06/14/1972 Depth (in feet): 160 Aquifer Type: Bedrock County Code: 043 County: DUPAGE 38N Range: Township: 10E Section: 12 Plot Location: 814 Well Use Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual LOCKPORT WELL & PUMP Driller: AM316

WNW

1/2 - 1 Mile Higher IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type: 120432627900 WATER

3391141

X Coord:

Group Number:

Boring:

31 0

Y Coord:

3192608

IL WELLS

IL WELLS

IL WELLS

GIL00038751

GIL00034244

P14121

AJ317

SSW 1/2 - 1 Mile

Higher

IL Geological Survey

Info Source: API ID: Well Type: X Coord:

120432529200 WATER

3394000

Group Number.

Boring: Y Coord: 31 0

3187458

AN318

ESE 1/2 - 1 Mile

Higher

Info Source:

API ID: Well Type: IL Geological Survey 120430024000

WATER

Group Number: Boring:

31

X Coord:

3399125

Y Coord:

Second ID:

Date Drilled:

Aquifer Type:

Plot Location:

Well Type:

County:

Range:

3189546

Not Reported

09/24/1978

Bedrock

DUPAGE

10E

5E

AP319

1/2 - 1 Mile Higher

Well ID:

Info Source:

Owner:

Permit:

Depth (in feet): County Code:

Township:

Section: Well Use:

Record Type:

165 043

182783

079429

IL Private Water Wells Survey

VICTOR DOMZALSKI LOT 41

38N 13

Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

Oriller:

FYKES

IL WELLS

P14120

AP320 South 1/2 - 1 Mile Higher

Well ID:

182782

057682

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey JACK SALK

Date Drilled:

04/11/1977

Permit: Depth (in feet): County Code:

Aquiter Type: County: Range:

Bedrock DUPAGE

Township: Section:

Domestic Well Use:

Plot Location: Well Type:

10E 5E

Record Type: Driller:

Construction Report, Geology

FYKES

AN321

ESE 1/2 - 1 Mile Higher

IL WELLS

GIL00034418

Info Source:

IL Geological Survey 120430041800

Group Number:

31

APLID: Well Type: X Coord:

WATER 3398985 Boring: Y Coord:

0 3189234

AQ322

1/2 - 1 Mile Higher

IL WELLS

P14118

Well ID:

Info Source:

175052 IL Private Water Wells Survey Second ID:

Not Reported

Owner:

ANDRZEWEWSKI BROS

Permit:

Not Reported

Date Drilled:

00/00/1958

Depth (in feet): County Code: Township:

ARNT

Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Section: Well Use:

Domestic Construction Report, Geology

Record Type: Driller:

Plot Location: Well Type:

4E

AQ323 South 1/2 - 1 Mile Higher

IL WELLS

GIL00038750

Info Source:

API ID:

IL Geological Survey

120432529100

Group Number. Boring:

31 0

Well Type X Coord:

WATER 3395652

Y Coord:

3187206

AQ324 South 1/2 - 1 Mile Higher

IL WELLS

Info Source:

IL Geological Survey

API ID: Well Type:

120432529500 WATER

Group Number: Boring:

31 ۵

X Coord:

3395652

Y Coord:

3187206

AR325

SE 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034214

Into Source:

IL Geological Survey

120430020100

Group Number:

31

API ID: Well Type: X Coord:

WATER 3397976 Boring: Y Coord: 0 3188037

AJ326

SSW 1/2 - 1 Mile

P14124

Higher

Well ID:

175053

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey **DONALD HERKEL LOT 52**

Permit:

AW578

Date Drilled: Aquifer Type: 00/00/1959

Depth (in feet): County Code: Township:

137 043 38N

County: Range: Plot Location: Bedrock DUPAGE 10E

Section: Well Use:

13 **Domestic**

Well Type: Construction Report, Geology, Indicates comment in owner's field something

6E

Record Type:

unusual

ARNT

AR327

SSE 1/2 - 1 Mile

Driller:

IL WELLS

GIL00034213

Higher

Into Source:

IL Geological Survey

API ID: Well Type: 120430020000 WATER

Group Number: Boring:

31 0

X Coord:

3397782

Y Coord:

3187877

AQ328

SSE 1/2 - 1 Mile Higher

IL WELLS

GIL00037297

Info Source: API ID:

IL Geological Survey 120432383400

WATER

Group Number: Boring:

31

Well Type: X Coord:

3396307

Y Coord:

3187238

Map ID Direction Distance Elevation Database EDR ID Number AQ329 IL WELLS GIL00042051 SSE 35E 1/2 - 1 Mile Higher IL Geological Survey Into Source: 120432917800 Group Number: 31 API ID: Well Type: WATER Boring: 0 3187238 X Coord: 3396307 Y Coord: **AS330** SSE 1/2 - 1 Mile IL WELLS GIL00034368 Higher IL Geological Survey Into Source: API ID: 120430036500 Group Number: 31 Boring: WATER Well Type: O X Coord: 3397212 Y Coord: 3187545 AT331 NNW IL WELLS P13353 1/2 - 1 Mile Higher 175816 Well ID: Second ID: Not Reported Info Source: IL Private Water Wells Survey ILLINOIS TOLLWAY (DISCONT USE) Owner: Permit: Not Reported Date Drilled: 07/07/1987 Aquifer Type: Bedrock Depth (in feet): 120 043 DUPAGE County Code: County: 38N Township: Range: 10E Section: 02 Plot Location: 1B Well Use: Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual Driller: K&K AT332 NNW 1/2 - 1 Mile IL WELLS P13355 Higher Well ID: 175818 Second ID: Not Reported Info Source: IL Private Water Wells Survey ILL STATE TOLL HWY (DISCON USE Owner: Not Reported Permit: Date Drilled: 08/19/1987 Aquifer Type: Depth (in feet): 120 Bedrock 043 **DUPAGE** County Code: County: 38N Township: Range: 10E Section: 02 Plot Location: 18 Well Use: State Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller:

K&K

Map ID Direction Distance Elevation Database EDR ID Number **AT333** IL WELLS P13354 NNW 1/2 - 1 Mile Higher Second ID: Not Reported 175817 Well ID: Info Source: **IL Private Water Wells Survey** ILLINOIS TOLLWAY (DISCONT USE) Owner: 07/07/1987 Not Reported Date Drilled: Permit: Depth (in feet): 120 Aquifer Type: Bedrock County: **DUPAGE** 043 County Code: 10E Township: 38N Range: Plot Location: 18 Section: 02 Well Use: State Well Type: Affidavit, Indicates comment in owner's field something unusual Record Type: Driller: AU334 East 1/2 - 1 Mile **FED USGS** 414736088013901 Higher **BASIC WELL DATA** Site Type: Single well, other than collector or Ranney type Year Constructed: 1928 County: DuPage Altitude: 700.00 ft. State: Illinios Topographic Setting: Flat surface 250.00 ft. Well Depth: Depth to Water Table: 40.00 ft. Prim. Use of Site: Withdrawal of water Prim. Use of Water: Date Measured: 12011928 Public supply AU335 East 1/2 - 1 Mile FED USGS 414736088013901 Higher BASIC WELL DATA Site Type: Single well, other than collector or Ranney type DuPage Year Constructed: 1928 County: Altitude: 700.00 ft. State: Illinios Topographic Setting: Well Depth: 250.00 ft. Flat surface Depth to Water Table: 40.00 ft. Prim. Use of Site: Withdrawal of water Prim. Use of Water: Date Measured: 12011928 Public supply AV336 NE IL WELLS GIL00035828 1/2 - 1 Mile Higher Info Source: IL Geological Survey

Group Number:

Boring:

Y Coord:

31

0

3194999

APLID:

Well Type:

X Coord:

120430197300

WATER

3398183

Map ID Direction Distance Database EDR ID Number Elevation AR337 SE IL WELLS P14079 1/2 - 1 Mile Higher Well ID: 175017 Second ID: Not Reported Info Source: IL Private Water Wells Survey BIRKLAND LOT 18 Owner: Date Drilled: 00/00/1959 Permit: Not Reported Bedrock Aquifer Type: Depth (in feet): 170 County: DUPAGE County Code: 043 10E Township: 38N Range: 13 Plot Location: 1F Section: Well Use: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: PERRINE **AR338** IL WELLS P14081 SE 1/2 - 1 Mile Higher Well ID: 175024 Second ID: Not Reported Info Source: IL Private Water Wells Survey Owner: WM WATZ Permit: AS431 Date Drilled: 00/00/1959 Depth (in feet): 163 Aquiter Type: **Bodrock** DUPAGE County Code: 043 County: Township: 38N Range: 10E 1F Plot Location: Section: 13 Well Type: Well Use: Domestic Record Type: Construction Report, Geology Diller. MANAHAN AR339 IL WELLS P14080 1/2 - 1 Mile Higher Well ID: 175023 Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: **EVELYN M RIETZ LOT 15** Permit: Date Drilled: 00/00/1959 Not Reported Depth (in feet): 165 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 13 Plot Location: 1F Well Use Well Type: Domestic Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Onller: PERRINE

Map ID Direction Distance Database EDR ID Number Elevation AM340 IL WELLS P13850 WNW 1/2 - 1 Mile Higher 176338 Second ID: Not Reported Well ID: IL Private Water Wells Survey Info Source: THOMAS VENARD LOT 38-Owner: 00/00/1958 Date Drilled: Permit: Not Reported **Bedrock** Depth (in feet): 110 Aquifer Type: **DUPAGE** County Code: 043 County: 38N Range: 10E Township: Section: Plot Location: 3E 11 Well Use: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: ARNT AQ341 SSE 1/2 - 1 Mile IL WELLS P14106 Higher Well ID: 182773 Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: **GEORGE MASEK LOT 12** 06/13/1980 Permit: 094356 Date Drilled: Depth (in feet): 140 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: Township: 38N Range: 10E Section: 13 Plot Location: 3E Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **KNIERIM** AQ342 SSE 1/2 - 1 Mile IL WELLS P14105 Higher 175046 Well ID: Second ID: Not Reported IL Private Water Wells Survey Info Source: JOHN E BREWER LOT 11 Owner: Permit: AS543 Date Drilled: 00/00/1959 175 Depth (in feet): Aquifer Type: Bedrock County Code: 043 **DUPAGE** County: Township: 38N Range: 10E Section: 13 Plot Location: 3E Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: PERRINE

.W347 INE /2 - 1 Mile				IL WELLS	P13283
X Coord:	3397982	Y Coord:	3187862		
Well Type:	WATER	Boring:	0		
Info Source: API ID:	IL Geological Survey 120430027300	Group Number:	31		
/2 - 1 Mile igher					
R346 E				IL WELLS	GIL00034276
Driller:	FYKES				
Record Type:	Construction Report, Geology	ччен туре.	••		
Well Use:	O i Domestic	Well Type:			
Township: Section:	38N 01	Range: Plot Location:	6C		
County Code:	043	County:	DUPAGE 10E		
Depth (in feet):	165	Aquiter Type:	Bedrock		
Permit:	096072	Date Drilled:	10/03/1980		
Owner:	THACHER CONST				
Info Source:	IL Private Water Wells Survey				
Well ID:	182092	Second ID:	Not Reported		
igher					
\K345 INW /2 - 1 Mile			- · 	IL WELLS	P13287
X Coord:	3390827	Y Coord:	3192258		
Well Type:	WATER	Boring:	0		
API ID:	120432383300	Group Number:	31		
Info Source:	IL Geological Survey				
Vest I/2 - 1 Mile ligher				IL WELLS	GIL00037230
AM344				IL WELLS	GIL00037296
X Coord:	3399788	Y Coord:	3191990		
Well Type:	WATER .	Boring:	0		
Info Source: APLID:	IL Geological Survey 120430166800	Group Number:	31		
East 1/2 - 1 Mile Higher				IL WELLS	GIL00035540
AU343					
				Database	EDR ID Nun
Direction Distance Elevation	•			Database	EDR ID Nu

Well ID:

182081

Second ID:

Not Reported

Into Source:

Owner:

IL Private Water Wells Survey

WIL FREDS INC

Permit: Depth (in feet): County Code: Township: Section:

Well Use:

Record Type:

01 Domestic

Construction Report, Geology K & K WELL

Date Drilled: Aquiter Type:

County: Range: Plot Location: Well Type:

11/13/1973 Bedrock **DUPAGE** 10E 3C

Driller:

Higher

AS348 SSE 1/2 - 1 Mile

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120432629100 WATER

3396962

Group Number:

Boring: Y Coord: 31 0

3187270

IL WELLS

IL WELLS

IL WELLS

IL WELLS

GIL00039470

GIL00034277

GIL00034278

GIL00038484

AR349

SSE 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120430027400

WATER 3397862

Group Number: Boring:

Y Coord:

31

3187731

AR350

SE 1/2 - 1 Mile

Higher

Info Source:

APLID: Well Type:

X Coord:

IL Geological Survey

120430027500 WATER 3397984

Group Number: Boring:

Y Coord:

31

3187812

AX351 NNW 1/2 - 1 Mile

Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey

120432502400 WATER 3394248

Group Number:

Boring: Y Coord: 31 3196071

Map ID Direction Distance Database EDR ID Number Elevation **AX352** NNW 1/2 - 1 Mile IL WELLS GIL00038485 Higher Info Source: IL Geological Survey Group Number: 31 API ID: 120432502500 Well Type: WATER Boring: 0 3196071 X Coord: 3394248 Y Coord: AX353 NNW 1/2 - 1 Mile IL WELLS GIL00038482 Higher IL Geological Survey Info Source: API ID: 120432502200 Group Number: 31 WATER Boring: 0 Well Type: X Coord: 3394248 Y Coord: 3196071 AX354 NNW IL WELLS GIL00038483 1/2 - 1 Mile Higher Info Source: IL Geological Survey API ID: 120432502300 Group Number: 31 Boring: Well Type: WATER 0 X Coord: 3394248 Y Coord: 3196071 AQ355 South 1/2 - 1 Mile IL WELLS P13994 Higher Well ID: Not Reported 182687 Second ID: IL Private Water Wells Survey Info Source: J H FRANKENFIELD Owner: Not Reported Date Orilled: 00/00/1914 Permit: Depth (in feet): 230 Aquifer Type: **Bedrock** DUPAGE County Code: 043 County: Township: 38N Range: 10E Plot Location: Not Reported Section: 13 Well Use: Well Type: **Domestic** Construction Report, Geology Record Type: Driller O K HAWKYARD AQ356

AQ356 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

175032

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **BRIARCLIFF LOT 38**

Owner: Permit:

AU539 170

Date Drilled: Aquiler Type:

County:

00/00/1959 Bedrock DUPAGE

Depth (in feet): County Code: Township: Section:

043 38N 13

Range: Plot Location: 10E

Well Use:

Well Type:

Not Reported

Record Type:

Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

NEELY

AQ357 Higher

South 1/2 - 1 Mile

IL WELLS

P13972

Well ID:

175029

Second ID: IL Private Water Wells Survey

Not Reported

Into Source: Owner:

HOFFMAN

Permit:

AT284

Date Drilled: Aquifer Type: 00/00/1959

Depth (in feet): County Code:

168 043

County:

Bedrock DUPAGE

Township: Section:

38N 13

Range: Plot Location:

10E Not Reported

Well Use:

Record Type:

Domestic

Well Type:

Construction Report, Geology

Driller:

NEELY

AQ358 South 1/2 - 1 Mile Higher

IL WELLS

P14022

Well ID:

182715

Second ID:

Inlo Source:

IL Private Water Wells Survey

27684

Owner:

AIRHART CONST LOT 8

Date Drilled:

02/24/1987

Permit: Depth (in feet): County Code:

129371 200 043

Aquifer Type: County:

Bedrock **DUPAGE** 10F

Township: Section:

13

38N

Range: Plot Location:

Not Reported

Well Use: Record Type: Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

WELLENDORF

AQ359 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182755

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

BILL JONES LOT 34

Permit: Depth (in feet): County Code:

Date Drilled: Aquifer Type: 03/17/1972 Bedrock

County: Range:

DUPAGE 10E

Township: Section: Well Use:

13 Domestic Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

AQ360 South 1/2 - 1 Mile

IL WELLS

P14005

Higher

Well ID: Info Source: 182698

Second ID:

Not Reported

Owner:

IL Private Water Wells Survey Not Reported

Permit:

Not Reported

Date Drilled: Aquiter Type: 00/00/1957

Depth (in feet): County Code:

140 043 38N

County: Range: Plot Location:

Well Type:

DUPAGE

Township: Section: Well Use:

13 Domestic

10E Not Reported

Record Type: Construction Report, Geology Driller: Not Reported

AQ361

South 1/2 - 1 Mile Higher

IL WELLS

P13976

Well ID:

175035

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

BRIARCLIFF LOT 22

Permit: Depth (in feet): County Code:

AT952 165

Date Drilled: Aquifer Type: County:

00/00/1959 Bedrock **DUPAGE**

Township: Section:

38N 13

043

Range: Plot Location: 10E Not Reported

Well Use: Record Type:

Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

NEELY

AQ362 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182754

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

HARRY BALDUCCI LOT 21

Permit: Depth (in feet): County Code:

016604 160 043 38N

Date Drilled: Aquifer Type: 04/17/1972 **Bedrock** DUPAGE

Township: Section:

13

Plot Location:

10E

Well Use:

Domestic

Well Type:

County:

Range:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

AQ363 South 1/2 - 1 Mile Higher

IL WELLS

P13977

Well ID:

175037

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

BRIARCLIFF BLDG CORP LOT 21 Not Reported

Date Drilled: Aquifer Type: 00/00/1959 Bedrock **DUPAGE**

Depth (in feet): County Code: Township:

170 043 38N

County: Range: Plot Location:

10E Not Reported

Well Use: Record Type: **Domestic**

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

13

Driller:

Section:

PERRINE

IL WELLS

P13974

AQ364 South 1/2 - 1 Mile Higher

Well ID:

175033

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit: Depth (in feet):

DONALD KING LOT 9 **AT388** 180

043

Date Drilled: Aquifer Type: County:

00/00/1959 Bedrock **DUPAGE**

County Code: Township: Section:

38N 13 Domestic Range: Plot Location: 10E Not Reported

Well Use:

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

AI WELL DRILLING

AQ365 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182752

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

A M WILSON LOT 53

Permit: Depth (in feet): County Code:

017201 140 043 38N

Date Orilled: Aquiter Type: County:

06/26/0000 Bedrock **DUPAGE**

Township: Section: Well Use:

13

Range: Plot Location: 10E Not Reported

Domestic Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

AQ366 South 1/2 - 1 Mile Higher

IL WELLS

P13998

Well ID:

182691

IL Private Water Wells Survey

Second ID:

Not Reported

Info Source: Owner:

JOE POLACEK

Permit: Depth (in feet):

Not Reported 200

Date Drilled: Aquifer Type: County:

Well Type:

00/00/1920 Bedrock DUPAGE

County Code: Township: Section:

043 38N 13

Range: Plot Location: 10F Not Reported

Well Use: Record Type: Domestic

Driller:

Construction Report, Geology

AQ367

Not Reported

IL WELLS

P14035

South 1/2 - 1 Mile Higher

Well ID:

182728

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

KOST LOT 2 Owner: Permit: 026393 Depth (in feet): 160 County Code 043 38N Township:

Date Drilled: Aquifer Type: County:

Range:

11/12/1973 Bedrock **DUPAGE** 10E

Section: Well Use: 13

Not Reported Plot Location:

Domestic Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

K K WELL DRILLING

IL WELLS

P13982

AQ368 South 1/2 - 1 Mile Higher

Well ID:

175916

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

RICHARD ROCKE LOT 15

Owner: Permit:

Not Reported

Date Drilled: Aquifer Type: 07/18/1990

Depth (in feet): County Code:

145 043

County:

DUPAGE

38N 13

Range:

10E

Township: Section: Well Use:

Plot Location:

Not Reported

Record Type:

Domestic

Well Type:

Affidavit, Indicates comment in owner's field something unusual

Driller:

SPINNEY

AQ369 South

IL WELLS

P14058

1/2 - 1 Mile Higher

Well ID:

182751

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **WILSON REUTER LOT 54**

Owner:

Date Drilled:

08/21/1972

Permit: Depth (in feet): County Code:

019206 140 043

Aquifer Type: County:

Bedrock **DUPAGE** 10F

Township: Section:

38N 13

Range: Plot Location: Not Reported

Well Use: Record Type:

Weil Type: Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

K K WELL DRL Driller:

AQ370 South 1/2 - 1 Mile

IL WELLS

P14060

Higher

Well ID:

Owner:

182753

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey JAMES CONST LOT 1

Permit: Depth (in feet): County Code:

016443 160 043

Date Drilled: Aquifer Typo: County:

05/30/1972 Bedrock DUPAGE

Township: Section:

38N 13

Range: Plot Location: 10E Not Reported

Well Use: Record Type: **Domestic**

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual K K WELL

AQ371 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182700

Second ID:

Not Reported

Info Source: Owner: Permit:

IL Private Water Wells Survey

BRAIRCLIFF BUILDERS Not Reported

Date Orilled:

00/00/1959

Depth (in feet): County Code: Township:

155 043 38N

Aquifer Type: County: Range:

Bedrock DUPAGE

Section:

13

Plot Location:

10E Not Reported

Well Use: Record Type: **Domestic** Construction Report, Geology Well Type:

Driller:

PERRINE

AQ372 South 1/2 - 1 Mile Higher

IL WELLS

P14023

Well ID:

182716

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **BILL HEALY LOT 13**

Owner: Permit:

106111

Date Drilled:

02/03/1983

Depth (in feet): County Code:

160 043

Aquifer Type: County: Range:

Bedrock DUPAGE 10E

Township: Section:

38N 13

Plot Location:

Not Reported

Well Use:

Domestic

Record Type:

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

WARD

AQ373 South 1/2 - 1 Mile Higher

IL WELLS

P14044

Well ID:

182737

Info Source:

IL Private Water Wells Survey

Second ID:

Not Reported

Owner:

STEVE CREAGAN LOT 35

Permit: Depth (in feet):

102389 190

Date Drilled: Aquiler Type:

County:

12/10/1981 Bedrock **DUPAGE**

County Code: Township: Section:

043 38N 13

Range: Plot Location: 10E Not Reported

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Onlier:

DUPAGE PUMP INC

IL WELLS

P13975

AQ374 South 1/2 - 1 Mile Higher

Well ID: 175034 Second ID: Not Reported IL Private Water Wells Survey Into Source: **BRIARCLIFF LOT 17** Owner: Date Drilled: 00/00/1959 Not Reported Permit: Bedrock **Aquifer Type:** Depth (in feet): 166 043 County: **DUPAGE** County Code: 10E Township: 38N Range: Plot Location: Not Reported 13 Section: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Oriller: NEELY

AQ375 South 1/2 - 1 Mile Higher

IL WELLS

P14052

Well ID:

182745

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey D & L CONST LOT 21

Permit:

019527

Date Drilled: Aquifer Type: 08/24/1972 Bedrock

Depth (in feet): County Code: Township: Section:

County: Range: Plot Location: DUPAGE 10E Not Reported

Well Use: Record Type: Domestic Construction Report, Geology, Indicates comment in owner's field something

Well Type:

unusual

Driller:

K K WELL

AQ376 South 1/2 - 1 Mile Higher

Permit:

IL WELLS

P14039

Well ID:

182732

Second ID:

Not Reported

Info Source: Owner:

Depth (in feet):

County Code:

Township:

Section:

IL Private Water Wells Survey

M & S CONSTRUCTION LOT 29

028515 190 043 38N 13

Date Dritled: Aguiter Type: County: Range:

Plot Location:

07/18/1974 Bedrock **DUPAGE** 10F

Well Use:

Domestic Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

DUPAGE PUMP INC

AQ377 South 1/2 - 1 Mile Higher

IL WELLS

Not Reported Well ID: 182720 Second ID: IL Private Water Wells Survey Info Source: HERB FREESE LOT 32 Owner: 05/22/1975 034185 Date Drilled: Permit: Bedrock Depth (in feet): 160 Aquifer Type: DUPAGE 043 County: County Code: 10E Township: 38N Range: Plot Location: Not Reported Section: 13 Well Use: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: K K WELL DRILLING AQ378 IL WELLS South 1/2 - 1 Mile Higher Second ID: Not Reported Well ID: 182730 Info Source: IL Private Water Wells Survey DH HENDRICKSON INC LOT 19 Owner: 028061 Date Drilled: 03/18/1974 Permit: Depth (in feet): 160 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: 38N Range: 10E Township: 13 Plot Location: Not Reported Section: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: **FYKES** AQ379 IL WELLS South 1/2 - 1 Mile Higher Well ID: 182733 Second ID: Not Reported Info Source IL Private Water Wells Survey Owner: ALGIRD KWITSCHAW LOT 42 09/17/1974 Permit: 033084 Date Drilled: Bedrock Depth (in feet): 180 Aquiter Type: County Code: 043 County: **DUPAGE** Township: 38N Range: 10E Section: 13 Plot Location: Not Reported

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

AQ380 South 1/2 - 1 Mile Higher

Well Use

Driller:

Record Type:

Domestic

DUPAGE PUMP INC

IL WELLS P14014

P14037

Well ID:

Depth (in feet):

County Code:

Record Type:

Township:

Section:

Well Use:

182707

Second ID:

Date Drilled:

Aquifer Type:

Not Reported

Info Source: Owner: Permit:

IL Private Water Wells Survey **EDWARD BUNTING**

003203 140 043 38N

13 Domestic Range: **Plot Location:** Well Type:

County:

Bedrock **DUPAGE**

09/22/1967

10E

Not Reported

Driller:

Construction Report, Geology NEELY

AQ381 South 1/2 - 1 Mile

Higher

182746

Second ID:

IL WELLS

P14053

Well ID:

IL Private Water Wells Survey

Not Reported

Info Source: Owner:

WILSON REUTER LOT 50 019465

Date Drilled:

09/07/1972

Permit: Depth (in feet): County Code: Township:

140 043 38N Aquiler Type: County: Range:

Bedrock **DUPAGE** 10E

Section: Well Use:

13 **Domestic** Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K K WELL DRLG

AQ382 South 1/2 - 1 Mile

IL WELLS

P14030

Higher

Well ID:

182723

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

JOHN KREMER LOT 27

Date Drilled: Aquifer Type: 09/24/1975 Bedrock

Depth (in feet): County Code: Township: Section:

150 043 38N

041001

County: Range: Plot Location: **DUPAGE** 10E Not Reported

Well Use: Record Type: 13 **Domestic**

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

K K WELL DRILLING

AQ383 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182721

Second ID:

Not Reported

Info Source:

Depth (in feet):

IL Private Water Wells Survey **LEE THATCHER LOT 42**

Owner: Permit:

031103 170

Date Drilled: Aquifer Type: County:

01/25/1975 Bedrock DUPAGE

County Code: Township: Section:

043 38N 13

Range: Plot Location: 10E

Well Use:

Well Type:

Not Reported

Record Type:

Domestic

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FOYLE & SONS

AQ384 South 1/2 - 1 Mile

IL WELLS

P14026

Higher

Well ID:

182719

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **GEORGE J HORGAN LOT 62**

Permit: Depth (in feet):

036712 200

Date Drilled: Aquifer Type: County:

04/02/1975 Bedrock

County Code: Township: Section:

043 38N 13

Range: Plot Location:

DUPAGE 10F

Well Use: Domestic Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DUPAGE PUMP INC

IL WELLS

P14008

AQ385 South 1/2 - 1 Mile Higher

Well ID:

182701

Second ID:

Not Reported

Info Source: Owner:

Depth (in leet):

County Code:

Permit:

IL Private Water Wells Survey

BRIARCLIFF BUILDING CORP

Not Reported 165

Date Drilled: Aquiter Type: County:

00/00/1959 Bedrock DUPAGE 10E

Township: Section:

38N 13 Domestic

043

Range: Plot Location:

Not Reported

Well Use: Record Type:

Construction Report, Geology

PERRINE Driller:

Well Type:

IL WELLS

P14057

AQ386 South 1/2 - 1 Mile Higher

Well ID:

182750

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

JOHN STEINBAUER LOT 18

Owner: Permit: 022030 150 Depth (in feet): County Code: 043 38N

Date Drilled: Aquifer Type: County: Range:

04/11/1973 Bedrock **DUPAGE**

Township: Section:

13

Plot Location:

10E Not Reported

Domestic Well Type:

Well Use: Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL DRLG

AQ387 South 1/2 - 1 Mile Higher

IL WELLS

P13981

Well ID:

Info Source:

175057

Second ID:

Not Reported

Owner:

IL Private Water Wells Survey **EDWIN PECHOUS**

Permit:

Not Reported

Date Drilled: Aquiler Type: 00/00/0000 Bedrock

Depth (in feet): County Code: Township:

County: Range: Plot Location:

DUPAGE 10E Not Reported

Section: Well Use:

Driller:

Record Type:

Domestic

Construction Report, Geology **AUSTIN**

Well Type:

AQ388 South 1/2 - 1 Mile Higher

IL WELLS

P13970

Well ID Owner:

175019

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey MR J FAQULEC LOT 7

Permit: Depth (in feet): County Code:

AT459 167 043 38N

Date Drilled: Aquiter Type: County:

00/00/1959 Bedrock DUPAGE 10E

Township: Section: Well Use:

13 Domestic Range: Not Reported Plot Location: Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Onller:

ARNT

IL WELLS

P14064

AQ389 South 1/2 - 1 Mile Higher

Well ID:

182757

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

PARRISH CONST LOT 11

Permit:

016331 130

Date Drilled: Aquiter Type: 03/14/1972

Depth (in feet): County Code:

043 **38N**

County: Range:

Bedrock DUPAGE

Township: Section:

13

Plot Location:

Well Use:

Not Reported

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusuai

Driller:

K K WELL

AQ390 South 1/2 - 1 Mile Higher

IL WELLS

P14017

Well ID:

182710

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **DONALD PAUL LOT 1**

Permit:

055996 160

Date Drilled:

12/27/1976

Depth (in feet): County Code:

043 38N

Aquifer Type: County: Range:

Bedrock DUPAGE

Township: Section:

13

Plot Location:

10E Not Reported

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

K & K WELL DRILLING

IL WELLS

P14031

AQ391 1/2 - 1 Mile Higher

Well ID:

182724

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey JOE HEMZAY LOT 9

Permit: Depth (in feet): County Code: Township:

043933 160

043

38N

Date Drilled: Aquifer Type: County:

07/23/1976 Bedrock **DUPAGE**

Section:

13

Range: Plot Location: 10E Not Reported

Well Use: Record Type: **Domestic** Construction Report, Geology, Indicates comment in owner's field something

Well Type:

K & K WELL DRILLING

AQ392 South 1/2 - 1 Mile Higher

Onller:

IL WELLS

Well ID: 182696 Second ID: Not Reported Info Source: IL Private Water Wells Survey
Owner: KEN DICKERSON LOT 67

07/22/1982 Date Drilled: 104324 Permit: Aquiler Type: Bedrock Depth (in feet): 190 **DUPAGE** County: County Code: 043 Range: 10E 38N Township: Not Reported Section: 13 Plot Location:

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Record Type:

South

Higher

Driller: DUPAGE PUMP INC

AQ393
South
1/2 - 1 Mile
Higher

Well ID: 182697 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ALBERT PRINCE Date Drilled: 00/00/1959 Not Reported Permit: Depth (in feet): 181 Aquifer Type: Bedrock **DUPAGE** 043 County: County Code: Township: 38N Range: 10E

Section: 13 Plot Location: Not Reported
Well Use: Domestic Well Type: --

Construction Report, Geology

Driller: Not Reported

AQ394

 1/2 - 1 Mile

 Higher

 Well ID:
 182688

 Second ID:
 Not Reported

Info Source: IL Private Water Wells Survey
Owner: FRANK MIKA
Permit: Not Reported Date Drilled: 00/00/1924
Depth (in feet): 186 Aquifer Type: Bedrock

Depth (in feet):186Aquifer Type:BedrockCounty Code:043County:DUPAGETownship:38NRange:10ESection:13Plot Location:Not Reported

Well Use: Domestic Well Type: -Record Type: Construction Report,Geology

Driller: O K HAWKYARD

AQ395
South | IL WELLS | P14063

IL WELLS

Well ID:

182756

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

PARRISH CONST LOT 10

016332 120

Date Drilled: Aquifer Type: County:

03/14/1972 Bedrock

Depth (in feet): County Code: Township:

043 38N

Range:

DUPAGE 10E

Section:

13

Plot Location:

Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Onller:

K K WELL

AQ396 South 1/2 - 1 Mile Higher

243513

Second ID:

Well ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner: Permit: DAVE SECRIST

92-1533

Date Drilled:

01/11/1993

Depth (in feet): County Code:

180 043

Aquiter Type: County:

Bedrock **DUPAGE**

Township: Section:

38N 13

KNIERIM

Range: Plot Location:

10E Not Reported

Well Use:

Record Type:

Domestic Construction Report, Geology

Driller:

Well Type:

IL WELLS

IL WELLS

P14069

P14016

AQ397 South 1/2 - 1 Mile Higher

> Well ID: Owner:

Permit: Depth (in feet): 182709

Second ID:

Not Reported

Into Source:

IL Private Water Wells Survey

ALEX TOFT LOT 22

055940 160 043

Date Drilled: Aquifer Type: County:

12/27/1976 Bedrock DUPAGE

County Code: Township: Section:

38N 13

Range: Plot Location: 10E Not Reported

Well Use Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Diller:

K & K WELL DRILLING

AQ398 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182702

Second ID:

Not Reported

Info Source: Owner:

Permit:

IL Private Water Wells Survey

LEON THOMPSON

Not Reported

160 043 38N Date Drilled: Aquifer Type: County: Range:

Plot Location:

Well Type:

00/00/1959 **Bedrock DUPAGE** 10E

Not Reported

County Code: Township: Section:

Depth (in feet):

13

Well Use: Record Type: Domestic

Construction Report, Geology

Orifler:

NEELY AND SON

IL WELLS

P14067

AQ399 South 1/2 - 1 Mile Higher

Well ID:

182760

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

THOMAS STRAUCH LOT 49

Date Drilled:

Owner: Permit: Depth (in feet): County Code:

014777 Aquifer Type: County: Range: Plot Location:

Bedrock DUPAGE 10E

10/19/1971

Township: Section: Well Use:

Domestic Construction Report, Geology, Indicates comment in owner's field something

Well Type:

Not Reported

Record Type:

unusual

Driller:

K K WELL

AQ400 South 1/2 - 1 Mile Higher

IL WELLS

P13980

Well ID:

175056

Second ID:

Info Source:

IL Private Water Wells Survey

Not Reported

Owner: Permit:

OTTO H BOULA

Date Drilled:

00/00/0000

Depth (in feet): County Code:

Not Reported 141 043

Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section:

38N 13

Plot Location:

Not Reported

Well Use:

Domestic

Well Type:

Record Type: Driller:

Construction Report, Geology

AUSTIN

IL WELLS

P14032

AQ401 South 1/2 - 1 Mile Higher

Well ID:

182725

Second ID:

Not Reported

Info Source:

EARL KULIN LOT 15

IL Private Water Wells Survey

Owner: Permit: Depth (in feet): County Code:

052099 140 043 38N

Date Drilled: Aquifer Type: County: Range:

09/27/1976 Bedrock **DUPAGE** 10E

Township: Section: 13

Plot Location: **Domestic** Well Type:

Not Reported

Well Use:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

AQ402 South 1/2 - 1 Mile Higher

IL WELLS

P14002

Well ID:

182695

Second ID:

Not Reported

Into Source:

IL Private Water Wells Survey

JAMES ROBERT THARP LOT 4

Owner: Permit: Depth (in feet):

Date Drilled: Aquifer Type: County:

10/10/1978 **Bedrock DUPAGE**

County Code: Township: Section:

13

Range: Plot Location:

10E Not Reported

Well Type: Well Use: Domestic

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

AQ403 South 1/2 - 1 Mile Higher

IL WELLS

P14046

Well ID: Info Source: 182739

Second ID:

Not Reported

Owner:

Permit:

M & S CONSTRUCTION LOT 29

IL Private Water Wells Survey

Date Drilled:

06/15/1973

Depth (in feet): County Code: Township:

022613 175 043

Aquiler Type: County: Range:

Bedrock DUPAGE

Section:

38N 13

Plot Location:

10E Not Reported

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

DUPAGE PUMP INC

AQ404 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

Permit:

182727

Second ID:

Not Reported

Into Source: Owner:

IL Private Water Wells Survey AL SULAS LOT 15

053365

Date Drilled: Aquifer Type:

11/08/1976 Bedrock

Depth (in feet): County Code: Township:

043 38N 13

140

Range: Plot Location: **DUPAGE** 10E

Section: Well Use:

Not Reported

Record Type:

Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

County:

Driller:

K & K WELL DRILLING

AQ405

South 1/2 - 1 Mile Higher

IL WELLS

P14070

Well ID:

251915

Second ID: IL Private Water Wells Survey

Not Reported

Info Source: Owner:

BRUCE JOHNSON #1

Date Drilled:

Permit: Depth (in feet):

920088 205 043

Aquifer Type:

06/22/1992 Bedrock

County Code: Township:

38N 13

County: Range: Plot Location: **DUPAGE** 10E Not Reported

Section:

Driller:

Well Use: Record Type:

Domestic Construction Report, Geology

LOCKPORT WELL & PUMP

Well Type:

AQ406

South 1/2 - 1 Mile Higher

IL WELLS

P14020

Well ID:

182713

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit: **CLARA RANDA LOT 18** 048675

Date Drilled:

06/22/1976

Depth (in feet): County Code: Township:

175 043

Aquiter Type: County: Range:

Bedrock **DUPAGE** 10E

Section:

38N 13

Plot Location:

Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DUPAGE PUMP INC

IL WELLS

P13978

AQ407 South 1/2 - 1 Mile Higher

Well ID:

175045

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **VALERIAN VOJACEK LOT 2**

Owner:

AX889

Date Drilled:

00/00/1960

Permit: Depth (in feet): County Code:

180 043 38N

Aquiter Type: County:

Bedrock DUPAGE

Township: Section:

13

Plot Location:

Well Use:

Range:

Not Reported

Well Type:

Record Type:

Domestic

Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual NEELY

AQ408 South 1/2 - 1 Mile Higher

IL WELLS

P14019

Well ID: Info Source:

182712

Second ID:

Not Reported

Owner:

STEVE MEYER LOT 9

Permit: Depth (in feet): 057778 130

Date Orilled: Aquifer Type: 03/17/1977 **Bedrock**

County Code: Township:

043 38N

County: Range:

DUPAGE 10E

Section:

13

Plot Location:

Not Reported

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

IL Private Water Wells Survey

AQ409 South 1/2 - 1 Mile Higher

IL WELLS

P14048

Well ID:

182741

Second ID:

Not Reported

Info Source:

Owner: Permit:

IL Private Water Wells Survey

M & S CONSTRUCTION LOT 29

024876

Date Drilled:

09/24/1973 Bedrock

Depth (in feet): County Code: Township:

180 043

Aquifer Type: County: Range:

DUPAGE 10E

Section: Well Use: 13 **Domestic** Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

38N

Driller:

DUPAGE PUMP INC

AQ410 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182703

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit: GEORGE MASEK (DISCONTINUED USE Not Reported

Depth (in feet):

142 043 Date Drilled: Aquiter Type: County:

06/16/1980 Bedrock

County Code: Township:

38N

Range: Plot Location: **DUPAGE** 10E

Section:

13

Not Reported

Well Use:

Domestic

Record Type:

Well Type:

Driller:

Affidavit, Indicates comment in owner's field something unusual K & K WELL DRILLING

AQ411

South 1/2 - 1 Mile Higher

IL WELLS

P13971

Well ID:

175025

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey BRIARCLIFF BLDG CORP LOT 8

Owner: Permit:

AX132

Date Drilled:

00/00/1959 Bedrock

Depth (in feet): County Code:

160 043 38N

Aquifer Type: County: Range:

DUPAGE 10E

Township: Section:

13

Plot Location:

Well Use:

Well Type: Domestic

Not Reported

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

BEYREIS

AQ412 South

1/2 - 1 Mile Higher

IL WELLS

P14018

Well ID:

182711

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey PARKLANE REALTY LOT 11

Permit:

057707

Date Drilled:

03/21/1977 Bedrock

Depth (in feet): County Code: Township:

100 043

38N

Aquifer Type: County: Range:

DUPAGE

Section: Well Use. 13

Plot Location: Not Reported

Domestic

Well Type:

Record Type:

unusuai

Construction Report, Geology, Indicates comment in owner's field something

Driller.

K & K WELL DRILLING

AQ413 South 1/2 - 1 Mile Higher

IL WELLS

Not Reported 175048 Second ID: Well ID: IL Private Water Wells Survey Info Source: **HERMAN WEISS LOT 14** Owner: 00/00/1959 Date Drilled: Permit: AS290 165 Aquifer Type: Bedrock Depth (in feet): DUPAGE County: County Code: 043 38N Range: 10E Township: Not Reported Section: 13 Plot Location: Well Type: Well Use: Domestic Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual Driller: SHOWMAKER AQ414 IL WELLS P14066 South 1/2 - 1 Mile Higher 182759 Second ID: Not Reported Well ID: Info Source: IL Private Water Wells Survey STADE LOT 5 Owner: 07/13/1971 012607 Date Drilled: Permit: Bedrock Depth (in feet): 140 Aquiter Type: County: DUPAGE County Code: 043 Township: 38N Range: 10E Plot Location: Section: 13 Not Reported Well Use: Domestic Well Type: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual K K WELL Driller: AQ415 IL WELLS P14065 South 1/2 - 1 Mile Higher Well ID: 182758 Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: STADE 07/13/1971 Date Drilled: Permit: 012606 Depth (in feet): 140 Aquiter Type: Bedrock **DUPAGE** County Code: 043 County:

Range:

Plot Location:

Well Type:

10E

Not Reported

AQ416 South 1/2 - 1 Mile Higher

Township:

Section:

Driller:

Well Use:

Record Type:

38N

Domestic

K K WELL

Construction Report, Geology

13

IL WELLS

Well ID:

182991

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey

MEL EWANIC LOT 9

Not Reported

Date Drilled: Aquifer Type: 09/28/1989

Depth (in feet): County Code:

108 043

County:

DUPAGE

Township:

Permit:

38N 13

Range: Plot Location: 10E

Section: Well Use:

Domestic

Not Reported

Record Type:

Affidavit, Indicates comment in owner's field something unusual

Well Type:

Driller:

SPINNEY

AQ417 South 1/2 - 1 Mile

Higher

IL WELLS

Well ID: Info Source:

182726 IL Private Water Wells Survey Second ID:

Not Reported

Owner:

HARRY ROTLEWSKI LOT 51

Permit: Depth (in feet): 052158

Date Drilled: Aquifer Type: 09/06/1976 Bedrock

County Code: Township:

160 043 38N

County: Range:

DUPAGE 10E

Section:

13

unusual

Plot Location:

Not Reported

Well Use: Record Type: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

DUPAGE PUMP

AQ418 South 1/2 - 1 Mile Higher

IL WELLS

P14036

P14033

Well ID:

182729

Second ID:

Not Reported

Info Source:

Owner:

IL Private Water Wells Survey A M WILSON LOT 54

Permit:

026032 150

Date Drilled:

11/30/1973 Bedrock

Depth (in feet): County Code: Township:

043 38N

Aquifer Type: County: Range:

DUPAGE 10E

Section:

13

Not Reported Plot Location:

Well Use: Record Type: Domestic

Well Type: Construction Report, Geology, Indicates comment in owner's field something

Driller:

K K WELL DRILLING

AQ419 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182684

Second ID:

Not Reported

Info Source: Owner: Permit:

IL Private Water Wells Survey

EMIL BREDKUREITZ

Not Reported

Date Drilled: Aquifer Type: County:

00/00/1910 **Bedrock** DUPAGE

County Code: Township: Section:

043 38N 13

168

Range: Plot Location:

10E Not Reported

Well Use: Record Type:

Depth (in feet):

Domestic

Construction Report, Geology

BRONSON

Driller:

Well Type:

AQ420 South 1/2 - 1 Mile

Higher

182722

Second ID:

IL WELLS P14029

Well ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey M & S CONSTRUCTION LOT 49

Date Drilled:

Permit: Depth (in feet): County Code:

037808 175 043

38N

Aquiter Type: County: Range:

07/01/1975 Bedrock **DUPAGE** 10E

Township: Section: Well Use: Record Type:

13

Plot Location:

Not Reported

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

DUPAGE PUMP INC Driller:

AQ421

South 1/2 - 1 Mile Higher

Permit:

IL WELLS

P14047

Well ID:

Second ID:

Not Reported

Inlo Source: Owner:

IL Private Water Wells Survey

T SULA LOT 54

025291

Date Drilled: Aquifer Type: 09/25/1973 Bedrock **DUPAGE**

County Code: Township: Section:

Depth (in feet):

County: Range: Plot Location:

10E Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FOYLE & SONS

AQ422 South 1/2 - 1 Mile Higher

IL WELLS

Second ID: Not Reported Well ID: 182736 IL Private Water Wells Survey Info Source: JOHN LAURSEN LOT 53 Owner: 025844 Date Drilled: 11/03/1973 Permit: Aquiter Type: **Bedrock** Depth (in feet): 175 DUPAGE 043 County: County Code: 38N Range: 10E Township: Plot Location: Not Reported Section: 13 Domestic Well Type: Well Use: Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: **DUPAGE PUMP INC** AQ423 South 1/2 - 1 Mile IL WELLS P14000 Higher Not Reported Well ID: 182693 Second ID: IL Private Water Wells Survey Info Source: **GEORGE'S LUMBER LOT 16** Owner: Date Drilled: 05/10/1978 Permit: 072879 Aquifer Type: Depth (in feet): 185 Bedrock County Code: 043 County: **DUPAGE** Township: 38N Range: 10F Section: 13 Plot Location: Not Reported Well Use: IN Well Type: Construction Report, Geology, Indicates comment in owner's field something Record Type: unusual **FYKES** Onlier: AQ424 South 1/2 - 1 Mile IL WELLS P13985 Higher Well ID: 182678 Second ID: Not Reported IL Private Water Wells Survey Info Source: PALUMBO EXCAVATING (ABANDONED) Owner: Permit: Not Reported Date Drilled: 05/18/1987 Depth (in feet): 160 Aquiter Type: County Code: 043 **DUPAGE** County: Township: 38N Range: Section: 13 Plot Location: Not Reported Well Use: Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

MEADOW EQ SALES & S

AQ425 South 1/2 - 1 Mile Higher

Dritter:

IL WELLS

Well ID:

182735

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey RALPH JORGENSON LOT 9

Owner: Permit:

026090 140 043

Date Drilled: Aquifer Type: County:

10/30/1973 Bedrock DUPAGE

County Code: Township: Section:

Depth (in feet):

38N 13

Range: Plot Location: 10E Not Reported

Well Type: Domestic Construction Report, Geology, Indicates comment in owner's field something

Record Type:

Well Use:

Driller:

K & K WELL DRILLING

AQ426 South 1/2 - 1 Mile Higher

Owner:

182705

Second ID:

Not Reported

P14012

Well ID: Info Source:

IL Private Water Wells Survey

PARK LANE REALTORS LOT 13 008832

Date Drilled:

Permit: Depth (in feet): County Code:

140 043 38N Aquifer Type: County: Range:

12/16/1969 Bedrock DUPAGE 10E Not Reported

Township: Section: Well Use:

Record Type:

Plot Location: 13 Well Type: **Domestic**

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

BILSBEY

AQ427 South 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

P13992

Well ID:

182685

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

Permit: Depth (in feet): County Code:

E GIEDE Not Reported 180

Date Drilled: Aquifer Type: County:

00/00/1920 Bedrock **DUPAGE** 10E

Township: Section: Well Use:

Driller:

13 **Domestic** Plot Location: Well Type:

Range:

Not Reported

Record Type:

Construction Report, Geology

RINK

043

38N

AQ428 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182717

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey **GEORGE HODINA LOT 18**

Owner: Permit:

106852 160 Depth (in feet):

Date Drilled: Aquifer Type: County: Range:

04/27/1983 Bedrock **DUPAGE**

Township: Section:

043 38N 13

Plot Location:

10F Not Reported

Well Use: Record Type:

County Code:

Domestic

Well-Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

WARD

AQ429 South 1/2 - 1 Mile Higher

IL WELLS

P14011

Well ID:

182704

Second ID:

Info Source:

IL Private Water Wells Survey JOHANN STEINBAISAR

Not Reported

Owner: Permit:

003052

Date Drilled: Aquifer Type: 08/00/1967 Bedrock

Depth (in feet): County Code: Township:

County: Range: Plot Location: **DUPAGE** 10E Not Reported

Section: Well Use:

Domestic

Record Type: Driller:

Construction Report, Geology K & K WELL DRILL

Well Type:

P14056

IL WELLS

AQ430 South 1/2 - 1 Mile Higher

Well ID:

182749

Second ID:

Info Source:

IL Private Water Wells Survey FRANK MASEK LOT 8

Not Reported

Owner: Permit:

042890

Date Drilled: Aquiter Type:

12/30/1975 Bedrock

Depth (in feet): County Code: Township:

160 043 38N

County: Range:

DUPAGE 10E

Section: Well Use: 13 Domestic

Plot Location: Not Reported Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL DRILLING

AQ431 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182682

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

SERVICE CONST CO(DISC USE)LT21

Owner: Permit:

Not Reported

Date Drilled: Aquifer Type: 04/15/1985 Bedrock

Depth (in feet): County Code: Township:

200 043 38N

County: Range:

DUPAGE 10E

Section: Well Use: 13 Plot Location: Not Reported

Record Type:

Well Type: Domestic

Affidavit, Indicates comment in owner's field something unusual

DUPAGE PUMP INC Driller:

AQ432 South 1/2 - 1 Mile Higher

IL WELLS

P14041

Well ID:

182734

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

JOHN KREMER LOT 27 032207

Date Drilled: **Aquifer Type:** County:

09/24/1974 **Bedrock** DUPAGE

Depth (in feet): County Code: Township: Section:

Range: Plot Location:

10E Not Reported

Well Use: Record Type: Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

DUPAGE PUMP INC

AQ433 South 1/2 - 1 Mile Higher

IL WELLS

P13996

Well ID: Info Source: 182689

IL Private Water Wells Survey

Second ID:

Not Reported

Owner:

C RUF Not Reported

00/00/1923

Permit: Depth (in feet): County Code:

179 043 38N

Date Drilled: Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Township: Section: Well Use:

13 **Domestic** Plot Location: Well Type:

Not Reported

Record Type:

Construction Report, Geology

Driller:

A W MOREY

IL WELLS

P14013

AQ434 South 1/2 - 1 Mile Higher

Well ID:

182706

Second ID:

Not Reported

Info Source:

Permit:

Owner:

IL Private Water Wells Survey A M WILSON LOT 25

000993 155

Date Drilled: Aquifer Type: County:

11/17/1970 Bedrock

Depth (in feet): County Code: Township:

043 38N 13

Range:

DUPAGE 10E

Section: Well Use:

Plot Location:

Not Reported

Record Type:

Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

K K WELL

AQ435

South 1/2 - 1 Mile Higher

IL WELLS

P14021

Well ID:

182714

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey STEVE MYERS LOT 1

Owner: Permit:

057777

Date Drilled: Aquifer Type: 04/13/1977 **Bedrock**

Depth (in feet): County Code: Township:

County: Range: Plot Location:

DUPAGE 10E Not Reported

Section: Well Use: Record Type:

Domestic

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

K & K WELL DRILLING

IL WELLS P13993

AQ436 South 1/2 - 1 Mile Higher

Well ID:

182686

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey

J H FRANKENFIELD

Permit: Depth (in feet): County Code:

Not Reported 245 043

Date Drifled: Aquifer Type: County:

00/00/1900 Bedrock **DUPAGE**

Township: Section:

38N 13

Range: Plot Location: Well Type:

10E Not Reported

Well Use: Record Type:

Domestic Not Reported

Construction Report, Geology

AQ437 South 1/2 - 1 Mile Higher

Driller:

IL WELLS

Well ID: 182683 Second ID: Not Reported IL Private Water Wells Survey Info Source: MARION LEZEREN (ABANDONED) Owner: Not Reported Date Drilled: 10/10/1986 Permit:

Aquifer Type: Depth (in feet): 130 DUPAGE County Code: 043 County:

38N Township: Range: 10E

Plot Location: Section: 13 Not Reported Well Use: Well Type: **Domestic**

Affidavit, Indicates comment in owner's field something unusual Record Type:

EQUIPMENT SALES & S Driller:

AQ438 IL WELLS South 1/2 - 1 Mile Higher P14045

Well ID: 182738 Second ID:

Not Reported Info Source: IL Private Water Wells Survey

Owner: A M WILSON LOT 6

05/30/0000 022859 Date Drilled: Permit: 140 Bedrock Depth (in feet): Aquifer Type: 043 **DUPAGE** County Code: County: Township: 38N Range: 10E

Section: 13 Plot Location: Not Reported

Well Use: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something

Record Type:

unusual

Driller: K K WELL DRLG

AQ439 South 1/2 - 1 Mile IL WELLS P14001

Higher

182694 Not Reported Well ID: Second ID:

Info Source: IL Private Water Wells Survey Owner: **CHRISTOPHER STRAUB LOT 7**

077462 08/28/1978 Permit: Date Drilled: Depth (in feet): 140 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 38N 10E Range:

Section: 13 Plot Location: Not Reported Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual Driller: K & K WELL DRILLING

AQ440 South 1/2 - 1 Mile Higher IL WELLS P14055

Well ID: 182748 Second ID: Not Reported Into Source: IL Private Water Wells Survey

Info Source: IL Private Water Wells Survey
Owner: BENET REALTY LOT 40

10/23/0000 Date Drilled: Permit: 020112 **Bedrock** Aquifer Type: 160 Depth (in feet): County Code: 043 County: **DUPAGE** 10E Township: 38N Range:

Section: 13 Plot Location: Not Reported Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

Construction Heport, Geology, Indicates unusual

Driller: K K WELL DRLG

AQ441 South IL WELLS P14015

1/2 - 1 Mile Higher

Well ID: 182708 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ANNA SHANSKI LOT 23

054707 Date Drilled: 11/29/1976 Permit: Depth (in feet): 160 Aquifer Type: **Bedrock DUPAGE** County Code: 043 County: 38N 10E Township: Range: Section: 13 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: K & K WELL DRILLING

AQ442 South IL WELLS P13988

South 1/2 - 1 Mile Higher

Higher

Well ID: 182681 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: BILL HEALY (ABANDONED) LOT 13

 Permit:
 Not Reported
 Date Drilled:
 01/25/1983

 Depth (in feet):
 116
 Aquifer Type:
 -

 County Code:
 043
 County:
 DUPAGE

Township: 38N Range: 10E

Section: 13 Plot Location: Not Reported Well Use: Well Type: --

Record Type: Affidavit, Indicates comment in owner's field something unusual

Driller: K & K WELL DRILLING

AQ443 South 1/2 - 1 Mile

IL WELLS P13966

Well ID:

175011

Second ID:

Not Reported

11/07/1975

Bedrock

DUPAGE

Info Source: Owner:

IL Private Water Wells Survey

JAMES MENTELE

042895 Permit: Depth (in feet): 175 043 County Code: Township: 38N

13

Well Use: Record Type: Domestic

Driller:

Section:

Construction Report, Geology

SISSON

Date Drilled:

Aquifer Type: County:

Range: Plot Location: Well Type:

10E Not Reported

AQ444 South

1/2 - 1 Mile Higher

175016

Second ID:

Not Reported

00/00/1959

IL WELLS

IL WELLS

P13969

P14049

Well ID: Info Source:

IL Private Water Wells Survey **VANCE CONSTRUCTION LÓT 20**

Owner: Permit: AS932 Depth (in feet): 160

County Code: 043 38N Township: Section: 13 Well Use:

Domestic Record Type:

Date Drilled: Aquifer Type:

Bedrock County: **DUPAGE** Range: 10E Plot Location: Not Reported

Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller: HARPER

AQ445 South 1/2 - 1 Mile Higher

Well ID:

Permit:

182742

IL Private Water Wells Survey

Second ID:

Date Drilled:

Aquifer Type:

Not Reported

10/16/1973

Bedrock

DUPAGE

10F

Info Source:

Owner:

TRI COUNTRY REAL LOT 6

024654 Depth (in feet): 160

County Code: 043 Township: 38N Section: 13

Well Use: Domestic Record Type:

Range: Plot Location:

Not Reported Well Type:

Construction Report, Geology, Indicates comment in owner's field something

County:

unusual Driller: K K WELL

AQ446 South 1/2 - 1 Mile Higher

IL WELLS

Second ID: Not Reported Well ID: 182692 IL Private Water Wells Survey Info Source: Owner: J N HANSEN 00/00/1934 Not Reported Date Drilled: Permit: Depth (in feet): 165 Aquiter Type: **Bedrock** DUPAGE 043 County Code: County: 38N Range: 10E Township: Plot Location: Section: 13 Not Reported Well Type: Well Use: **Domestic** Record Type: Construction Report, Geology O K HAWKYARD Driller:

AQ447 South 1/2 - 1 Mile Higher

IL WELLS

P14025

Well ID:

182718 Second ID: Not Reported

IL Private Water Wells Survey Info Source: DON WRONSKI LOT 38 Owner:

12/05/1974 Permit: 034627 Date Drilled: Aquifer Type: 180 Bedrock Depth (in feet): DUPAGE County Code: 043 County: 38N Township: Range: 10E Section: 13 Plot Location: Not Reported

Domestic Well Type: Well Use: Record Type:

Construction Report, Geology, Indicates comment in owner's field something

Second ID:

unusual

Driller: K K WELL DRILLING

AQ448 South 1/2 - 1 Mile Higher

IL WELLS P14054

Not Reported

Well ID: 182747 Info Source: IL Private Water Wells Survey

Owner: **BENET REALTY LOT 16**

Permit: 020111 Date Drilled: 09/27/1972 Depth (in feet): 160 Aquiler Type: Bedrock County Code: 043 County: DUPAGE Township: 38N Range: 10E Section: 13 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Construction Report, Geology, Indicates comment in owner's field something

K K WELL DRLG Driller:

South 1/2 - 1 Mile Higher

IL WELLS P13987

Well ID:

182680

Second ID:

Date Drilled:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

KEN DICKERSON (ABANDONED)

Permit: Depth (in feet): County Code:

Not Reported 80 043 38N

13

Aquifer Type: County: Range:

07/28/1982 **Bedrock DUPAGE** 10E

Township: Section: Well Use:

Plot Location: Well Type:

Not Reported

Record Type:

Domestic Affidavit, Indicates comment in owner's field something unusual

Driller:

DUPAGE PUMP INC

AQ450 1/2 - 1 Mile Higher

Second ID:

IL WELLS

P14006

Well ID: Into Source: 182699

IL Private Water Wells Survey

Not Reported

Owner:

BRINO JANOSKI LOT 17

01/19/1977

Permit: Depth (in feet): County Code:

056396 160 043

Date Drilled: Aquifer Type: County:

Bedrock **DUPAGE** 10E

Township: Section:

38N 13

Range: Plot Location:

Not Reported

Well Use: Record Type: Domestic Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Dnller:

K & K WELL DRILLING

AQ451 South 1/2 - 1 Mile Higher

IL WELLS

P13997

Well ID:

Info Source:

182690 IL Private Water Wells Survey Second ID:

Not Reported

Owner: Permit:

JOSEPH SIKORA Not Reported

Date Drilled:

00/00/1933

Depth (in feet): County Code: Township:

145 043 38N Aquifer Type: County: Range:

Bedrock **DUPAGE** 10E

Section: Well Use:

13 **Domestic** Plot Location: Well Type:

Not Reported

Record Type: Driller:

Construction Report, Geology

NEELY

IL WELLS P13967

AQ452 South 1/2 - 1 Mile Higher

Well ID:

175012

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

ERNEST ZIMMERTIN LOT 12 Not Reported

Permit: Depth (in feet): County Code:

168 043 38N Date Drilled: Aquifer Type: County: Range:

00/00/1945 Bedrock DUPAGE 10E

Township: Section:

13

Plot Location:

Not Reported

Well Use: Record Type: **Domestic**

Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Driller:

unusual **AUSTIN**

AQ453 South 1/2 - 1 Mile

IL WELLS

P14051

Higher

Well ID:

182744

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey RALPH JORGENSON LOT 8

Permit: Depth (in feet):

026089 140 043

Date Drilled: Aquifer Type: County:

10/30/1973 Bedrock **DUPAGE**

County Code: Township: Section:

38N 13

Range: Plot Location: 10E Not Reported

Well Use:

Domestic

Well Type:

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

K & K WELL DRILLING

AQ454 South 1/2 - 1 Mile Higher

IL WELLS

P13986

Well ID:

Owner:

Permit:

182679

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

JOE NATALE (DRY WELL) Not Reported

Date Drilled: Aquifer Type: County:

09/24/1980 Bedrock DUPAGE

County Code: Township: Section:

Depth (in feet):

38N 13

126

043

Range: Plot Location: Well Type:

10E Not Reported

Well Use: Record Type: Domestic

Affidavit, Indicates comment in owner's field something unusual

Onlier:

DUPAGE PUMP INC

AQ455 South 1/2 - 1 Mile Higher

IL WELLS

Well ID:

182731

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey PARRISH CONST LOT 19

Permit: 027949 Depth (in feet): 160 043 County Code:

Date Drilled: Aquifer Type: County:

05/07/1974 Bedrock **DUPAGE**

Township: Section:

38N 13

Range: Plot Location: 10E

Well Use: Record Type: Domestic

Well Type:

Not Reported

Construction Report Geology, Indicates comment in owner's field something

unusual

Driller:

K K WELL

AQ456 South 1/2 - 1 Mile Higher

IL WELLS

P14050

Well ID:

182743

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey **RALPH JORGENSON LOT 7**

Date Drilled:

Permit: Depth (in feet): County Code:

Aquifer Type: County: Range:

10/30/1973 Bedrock **DUPAGE** 10E

Township: Section: Well Use:

13 **Domestic**

Plot Location: Well Type:

Not Reported

Construction Report, Geology, Indicates comment in owner's field something Record Type:

unusual

Driller:

K & K WELL DRILLING

AQ457 South 1/2 - 1 Mile Higher

175013

P13968

Well ID:

Info Source:

IL Private Water Wells Survey

Second ID:

Not Reported

Owner: Permit: Depth (in feet): **ENERGY CRAFT HOME** 001837

Date Drilled: Aquiter Type: County:

05/10/1988 Bedrock DUPAGE 10E

County Code: Township: Section: Well Use:

043 38N 13

170

Domestic

Range: Plot Location: Not Reported

Well Type:

Record Type: Construction Report, Geology WELLENDORF Dniler:

AQ458 South 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

Well ID:

176061

Second ID:

Not Reported

Info Source: Owner:

Permit:

IL Private Water Wells Survey

SHONG CONSTRUCTION CO Not Reported

Date Drilled:

09/04/1990

Depth (in feet): County Code:

200 043 Aquifer Type: County:

DUPAGE

Township: Section:

38N 13

Range: Plot Location: Well Type:

10E Not Reported

Well Use:

Domestic **Affidavit**

Record Type:

Driller:

MEADOW EQUIPMENT

AQ459 South 1/2 - 1 Mile Higher

175973

Second ID:

IL WELLS P13983

Well ID: Info Source:

IL Private Water Wells Survey

Not Reported

Owner:

BURTON RAY LOT 27

Date Drilled:

09/15/1990

Permit: Depth (in feet): Not Reported 110

Aquifer Type:

DUPAGE

County Code: Township:

043 38N 13

County: Range: Plot Location:

10E Not Reported

Section: Well Use: Record Type:

Well Type: Domestic Affidavit, Indicates comment in owner's field something unusual

Driller:

WARTHEN PUMP

AR460

IL WELLS GIL00034521

SSE 1/2 - 1 Mile Higher

Info Source: API ID:

IL Geological Survey

120430052800

Group Number:

31 0

Well Type: X Coord:

WATER 3397848 Boring: Y Coord:

3187691

AX461 NNW 1/2 - 1 Mile Higher

IL WELLS

GIL00036564

Info Source:

API ID:

IL Geological Survey

120430309900

Group Number: Boring:

31 n

Well Type: X Coord:

WATER 3394211

Y Coord:

3196081

AX462 NNW 1/2 - 1 Mile Higher

IL WELLS

GIL00036563

Info Source:

IL Geological Survey

APLID: Well Type: X Coord:

120430309800 WATER

3394211

Group Number:

Boring: Y Coord:

31 0

3196081

IL WELLS

IL WELLS

IL WELLS

G1L00036596

GIL00037087

P14130

AX463 NNW 1/2 - 1 Mile

Higher

IL Geological Survey

Into Source: APLID: Well Type: X Coord:

120430313100

WATER 3394211 Group Number:

Boring: Y Coord: 31 0

3196081

AX464 NNW 1/2 - 1 Mile Higher

Info Source:

API ID: Well Type: X Coord:

IL Geological Survey 120432362300

3394211

WATER

Group Number:

Second ID:

Date Drilled:

County:

Range:

Aquifer Type:

Boring: Y Coord: 31

3196081

27195

10/08/1985 Bedrock

DUPAGE

10E

7E

AY465 SSW 1/2 - 1 Mile Higher

Well ID:

Info Source:

Owner:

Permit: Depth (in feet):

County Code:

Township: Section: Well Use: Record Type: 185 38N

043

13

182791

120617

Domestic

IL Private Water Wells Survey

DAVE ROBISON LOT 6

Plot Location: Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual **FYKES**

AM466 WNW 1/2 - 1 Mile Higher

Dnller:

IL WELLS

P13851

Well ID:

182325

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner: Permit:

PALUMBO BROS/LANIGER MIDSTATES 013156

Date Drilled:

07/13/1989

Depth (in feet): County Code:

200 043 38N Aquifer Type: County: Range:

Bedrock DUPAGE

Township: Section: Well Use:

11

Plot Location:

10E 3F

Record Type:

Domestic Construction Report, Geology

Well Type:

Driller:

SISSON

AM467 WNW 1/2 - 1 Mile

IL WELLS

GIL00041545

Higher

Info Source: APLID:

X Coord:

IL Geological Survey

120432865500 Group Number: 31

Well Type:

WATER 3390799 0

3192919

AO468

NW 1/2 - 1 Mile Higher

IL WELLS

P13849

P14097

Well ID:

182324

Second ID:

Boring:

Y Coord:

Info Source: Owner:

IL Private Water Wells Survey JAMES VOIGHTMAN LOT 3

Not Reported

Permit: Depth (in feet): County Codo:

Date Drilled: Aquifer Type: County: Range:

04/27/1973 Bedrock DUPAGE 10E 2H

Section: Well Use: Record Type:

Township:

11 Plot Location: Domestic Well Type:

unusual **FYKES**

Onlier:

Construction Report, Geology, Indicates comment in owner's field something

AS469 SSE 1/2 - 1 Mile

IL WELLS

Higher Well ID:

Info Source:

175041

Second ID: IL Private Water Wells Survey

Not Reported

Owner:

BRIARCLIFF AT138 180

Date Drilled: Aquifer Type: 00/00/1959 Bedrock

Permit: Depth (in feet): County Code: Township: Section: Well Use:

043 38N 13 Domestic

County: Range: Plot Location:

Well Type:

DUPAGE 10E 2E

Record Type: Driller:

Construction Report, Geology

NEELY

TC565248.4s Page A-147

Info Source: IL Private Water Wells Survey Owner: ROME CONSTRUCTION Permit: 061069 Dat Depth (in feet): 165 Aqu County Code: 043 Cou Township: 38N Rar Section: 13 Plot Well Use: Domestic Wel Record Type: Construction Report, Geology Driller: FYKES AR471 SSE 1/2 - 1 Mile Higher Info Source: IL Geological Survey	cond ID: te Drilled: uifer Type: unty: nge: t Location: II Type:	Not Reported 06/08/1977 Bedrock DUPAGE 10E 2E	IL WELLS	P14098 GIL00034280
### ### ##############################	te Drilled: uifer Type: unty: nge: t Location: Il Type:	06/08/1977 Bedrock DUPAGE 10E 2E		GIL00034280
Well ID:	te Drilled: uifer Type: unty: nge: t Location: Il Type:	06/08/1977 Bedrock DUPAGE 10E 2E	IL WELLS	GIL00034280
Info Source:	te Drilled: uifer Type: unty: nge: t Location: Il Type:	06/08/1977 Bedrock DUPAGE 10E 2E	IL WELLS	GIL00034280
Owner: ROME CONSTRUCTION Permit: 061069 Date Depth (in feet): 165 Aqu County Code: 043 Cou Township: 38N Rar Section: 13 Plot Well Use: Domestic Wel Record Type: Construction Report, Geology Driller: FYKES AR471 SEE /2 - 1 Mile tigher Info Source: IL Geological Survey API ID: 120430027700 Grow Well Type: WATER Borio	uifer Type: unty: nge: t Location: Il Type:	Bedrock DUPAGE 10E 2E	IL WELLS	GIL00034280
Permit: 061069 Date Depth (in feet): 165 Aqu County Code: 043 Cou Township: 38N Rar Section: 13 Plot Well Use: Domestic Wel Record Type: Construction Report, Geology Driller: FYKES AR471 SE /2 - 1 Mile ligher Info Source: IL Geological Survey API ID: 120430027700 Grow Well Type: WATER Bori	uifer Type: unty: nge: t Location: Il Type:	Bedrock DUPAGE 10E 2E	IL WELLS	GIL00034280
Depth (in feet): 165	uifer Type: unty: nge: t Location: Il Type:	Bedrock DUPAGE 10E 2E	IL WELLS	GIL00034280
County Code: 043 County Code: 1043 County Code: 1043 County Code: 1043 County Code: 1045 Code:	unty: nge: t Location: Il Type:	DUPAGE 10E 2E	IL WELLS	GIL00034280
Township: 38N Rar	ngé: t Location: Il Type:	10E 2E	IL WELLS	GIL00034280
Section:	t Location: Il Type:	2E	IL WELLS	GIL00034280
Well Use: Domestic Well Record Type: Construction Report, Geology Driller: FYKES AR471 SSE /2 - 1 Mile digher Info Source: IL Geological Survey API ID: 120430027700 Grow Well Type: WATER Borid	Il Type:		IL WELLS	GIL00034280
Record Type: Construction Report, Geology Driller: FYKES AR471 SSE /2 - 1 Mile digher Info Source: IL Geological Survey API ID: 120430027700 Grow Well Type: WATER Borid			IL WELLS	GIL00034280
Driller: FYKES AR471 SE /2 - 1 Mile ligher Info Source: IL Geological Survey API ID: 120430027700 Grow Well Type: WATER Borium	up Number		IL WELLS	GIL00034280
### SSE	un Number		IL WELLS	GIL00034280
### API ID: 120430027700 Group Well Type: WATER Bonius SEE SEE	un Number		IL WELLS	GIL00034280
/2 - 1 Mile	up Number			4.2000 1200
API ID: 120430027700 Grou Well Type: WATER Boriu	un Number			
Well Type: WATER Bori	up Number			
• •		31		
X Coord: 339/988 Y Co	•	0		
	oord:	3187687		
NQ472		····		
South			IL WELLS	GIL00035509
/2 - 1 Mile ligher				
Info Source: IL Geological Survey				
	up Number:	31 0		
Well Type: WATER Borin X Coord: 3395993 Y Co	ng: oord:	3186891		
7 County. 3393999	ooru.	3100031		
Q473				
outh			IL WELLS	GIL00036956
/2 - 1 Mile igher				
Info Source: IL Geological Survey				
	up Number:	31		
Well Type: WATER Borin	•	0		
X Coord: 3395993 Y Co	oord:	3186891		
Q474 Outh			IL WELLS	

Info Source: API ID:

IL Geological Survey

120430198000

Group Number:

31

Well Type: X Coord:

WATER 3395993 Boring: Y Coord:

3186891

AP475 South 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00034675

P13293

Into Source:

API ID:

IL Geological Survey

120430068500

Group Number: Boring:

31

0

Well Type: X Coord:

WATER 3394970

Y Coord:

3186848

AZ476 NNW 1/2 - 1 Mile

Higher

182082

Second ID:

Not Reported

Well ID: Info Source: Owner:

IL Private Water Wells Survey

GENE FISCHER

033398

Permit: Depth (in feet): County Code:

150 043 Township: 38N Section: 01 Well Use: Domestic

Record Type: Driller:

Construction Report, Geology DUPAGE PUMP INC

Date Drilled:

Aquifer Type: County: Range: Plot Location: Well Type:

09/26/1974 Bedrock DUPAGE

10E 7C

AV477 NE 1/2 - 1 Mile

Higher

IL WELLS

GIL00034408

Info Source:

APLID: Well Type:

X Coord:

IL Geological Survey 120430040800

WATER 3398644 Group Number: Boring:

Y Coord:

3194987

31

AN478 SE

1/2 - 1 Mile Higher

IL WELLS

GIL00034421

Info Source:

APLID: Well Type: X Coord:

IL Geological Survey

120430042100

WATER 3399296 Group Number:

Boring: Y Coord:

3188924

31

0

Map ID Direction Distance Database EDR ID Number Elevation AT479 IL WELLS P13361 NW 1/2 - 1 Mile Higher Second ID: Not Reported Well ID: 176215 IL Private Water Wells Survey Info Source: ISGS BULL 19 #64 Owner: Not Reported Date Drilled: 00/00/0000 Permit: Unconsolidated Depth (in feet): 30 **Aquifer Type: DUPAGE** 043 County: County Code: Township: 38N Range: 10E 02 Plot Location: 2B Section: Well Type: Well Use: Monitoring Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Dritter: Not Reported AT480 NW 1/2 - 1 Mile IL WELLS P13360 Higher Well ID: 175821 Second ID: Not Reported Into Source: IL Private Water Wells Survey ILLINOIS TOLLWAY (DISCONT USE) Owner: Permit: Not Reported Date Drilled: 07/07/1987 120 Aquifer Type: Depth (in feet): 043 County: **DUPAGE** County Code: 38N Township: Range: 10E 02 Plot Location: 2B Section: Well Use State Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual Driller: AT481 NW 1/2 - 1 Mile IL WELLS P13362 Higher Well ID: Second ID: Not Reported IL Private Water Wells Survey Info Source: Owner: PLUMBLINE GARDEN CENTER LOT 39 087087 Date Drilled: 06/23/1979 Permit: Depth (in feet): 175 Aquifer Type: Bedrock County Code: 043 County: DUPAGE 38N 10E Township: Range: Section: 02 Plot Location: 2B Well Use CM Well Type: Record Type Construction Report, Geology, Indicates comment in owner's field something unusual Driller: A SENFFNER

Map ID Direction Distance EDR ID Number Elevation Database AT482 NW IL WELLS P13363 1/2 - 1 Mile Higher Second ID: Not Reported Well ID: 182189 Info Source: IL Private Water Wells Survey ST OF IL-LEASED TO STEVE BRODT Owner: Date Drilled: 04/25/1978 072146 Permit: 140 Aquifer Type: **Bedrock** Depth (in feet): **DUPAGE** 043 County Code: County: Township: 38N Range: 10E Section: 02 Plot Location: 2B Well Type: Well Use: Irrigation Record Type: Construction Report, Geology, Indicates comment in owner's field something unusual Driller: K & K WELL DRILLING AT483 NW 1/2 - 1 Mile IL WELLS P13358 Higher Well ID: 175819 Second ID: Not Reported IL Private Water Wells Survey Info Source: ILLINOIS TOLLWAY (DISCONT USE) Owner: Permit: Not Reported Date Drilled: 07/07/1987 Depth (in feet): 160 Aquiler Type: Bedrock County Code: 043 County: DUPAGE Township: 38N Range: 10E 02 Plot Location: Section: 2B Well Use: Well Type: State Record Type: Affidavit, Indicates comment in owner's field something unusual Driller: AT484 NW IL WELLS P13359 1/2 - 1 Mile Higher Well ID: 175820 Second ID: Not Reported Info Source: IL Private Water Wells Survey ILLINOIS TOLLWAY (DISCONT USE) Owner: Permit: Not Reported Date Drilled: 07/07/1987 Aquifer Type: Depth (in feet): 100 Bedrock County Code: 043 County: **DUPAGE** 38N Township: Range: 10E Plot Location: Section: 02 2B Well Use: State Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual Driller: **K&K**

Direction Distance Elevation				Database	EDR ID Number
BA485 SE 1/2 - 1 Mile Higher				IL WELLS	GIL00034248
Info Source: API ID: Well Type: X Coord:	IL Geological Survey 120430024400 WATER 3399133	Group Number: Boring: Y Coord:	31 0 3188591		
AS486 SSE 1/2 - 1 Mile Higher				IL WELLS	GiL00038753
Info Source: API ID: Well Type: X Coord:	IL Geological Survey 120432529400 WATER 3397617	Group Number: Boring: Y Coord:	31 0 3187302		
AZ487 NNW 1/2 - 1 Mile Higher				IL WELLS	GIL00037617
Into Source: API ID: Well Type: X Coord:	IL Geological Survey 120432415600 WATER 3393344	Group Number: Boring: Y Coord:	31 0 3196055		
AX488 North 1/2 - 1 Mile Higher				IL WELLS	GIL00039418
Info Source: API ID: Well Type: X Coord:	IL Geological Survey 120432623900 WATER 3394555	Group Number: Boring: Y Coord:	31 0 3196410		
AY489 SSW //2 - 1 Mile digher				IL WELLS	P14146

Well ID:

182800

Second ID:

27514

Info Source:

IL Private Water Wells Survey MARY REILY LOT 20

Owner: Permit:

127038

Date Drifled: Aquifer Type: 09/24/1986

Depth (in feet): County Code:

County:

Bedrock DUPAGE

Range: Plot Location: 10E

Township: Section: Well Use:

Domestic

Well Type:

8E

Record Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

FYKES

SSW 1/2 - 1 Mile

AY490

IL WELLS

P14147

Higher

Well ID:

182834

Second ID:

27514

Info Source:

Owner:

MARY REILY LOT 20

Permit.

127038

Date Drilled:

09/24/1986

Depth (in feet):

205

Aquifer Type: County:

Bedrock

County Code: Township:

043 38N

Range:

DUPAGE

Section:

13

Plot Location:

10E 8E

Well Use: Record Type: Domestic Construction Report, Geology, Indicates comment in owner's field something

IL Private Water Wells Survey

Well Type:

unusual

Driller:

FYKES

IL WELLS

GIL00034678

AR491 SE 1/2 - 1 Mile Higher

Info Source:

IL Geological Survey 120430068800

Group Number:

31

API ID: Well Type: X Coord:

WATER 3398654

Boring:

O

AR492

Higher

Y Coord:

3187967

SSE 1/2 - 1 Mile

IL WELLS

GIL00034672

Info Source:

API ID:

IL Geological Survey

120430068200

Group Number:

31

Well Type: X Coord:

WATER 3397997 Boring: Y Coord: 0 3187448

AR493 SSE 1/2 - 1 Mile Higher

IL WELLS

P14077

Well ID:

175021

Second ID:

Not Reported

Info Source:

IL Private Water Wells Survey

Owner:

WOODLAND BUILDERS LOT 11

Permit: Depth (in feet): County Code:

AX659 170 043 38N

Date Drilled: **Aquiter Type:** County:

00/00/1960 Bedrock **DUPAGE**

Township: Section:

13

Plot Location:

10E 1E

Well Use: Record Type: **Domestic**

Well Type:

Range:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

NEELY

AR494

SSE 1/2 - 1 Mile Higher

IL WELLS

P14078

Well ID:

175022

Second ID:

Not Reported

Inlo Source:

IL Private Water Wells Survey

Owner: Permit: **JEROME MALY LOT 4** Not Reported

Date Drilled:

00/00/1960

Depth (in feet): County Code:

175 043 38N Aquifer Type: County:

Range:

Bedrock DUPAGE 10E

Township: Section: Well Use:

13 **Domestic**

1E Plot Location: Well Type:

Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

Record Type:

NEELY

IL WELLS

P13297

AT495 NNW 1/2 - 1 Mile Higher

Well ID:

175739

Second ID:

Not Reported

Info Source: Owner:

Permit:

IL Private Water Wells Survey

IL ST TOLL HWY AUTH (DISC USE) Not Reported

Date Drilled: Aquifer Type:

10/13/1987 Bedrock

Depth (in feet): County Code: Township: Section:

043 38N 01 State

K&K

110

County: Range: Plot Location:

DUPAGE 10E 8C

Well Use: Record Type:

Well Type: Affidavit, Indicates comment in owner's field something unusual

Driller:

AT496 NNW 1/2 - 1 Mile Higher

IL WELLS

P13298

Well ID:

182085

Second ID:

Not Reported

Info Source: Owner:

IL Private Water Wells Survey LULLABYE LANE INC

034435

Permit: Depth (in feet): 135 County Code: 043 Township: 38N Section: 01 Well Use:

Domestic

Record Type: Oriller:

Construction Report, Geology LIBERG

Date Drilled: Aquifer Type:

County: Range: Plot Location: Well Type:

04/16/1975 Bedrock **DUPAGE** 10E 8C

IL WELLS

IL WELLS

GIL00037334

GIL00034208

AX497 NNW 1/2 - 1 Mile Higher

Info Source: APLID: Well Type:

X Coord:

IL Geological Survey 120432387100

WATER 3393902 Group Number:

Boring: Y Coord: 31 0

3196385

AX498 NNW 1/2 - 1 Mile

Higher

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430019500 WATER 3393902

Group Number:

Boring: Y Coord: 31

3196385

BA499 SE 1/2 - 1 Mile Higher

Owner:

Permit:

Well ID: Info Source: 176479

IL Private Water Wells Survey

BRIARCLIFF BLDRS Not Reported

Well Use: Record Type: Driller:

Depth (in feet):

County Code:

Township:

Section:

Domestic

Construction Report, Geology PERRINE

IL WELLS

P15448

Second ID: Not Reported

Date Drilled: Aquifer Type: County:

Range: Plot Location: Well Type:

Bedrock **DUPAGE** 11E 7G

00/00/1959

AS500 SSE 1/2 - 1 Mile Higher

IL WELLS

GIL00035232

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430132200 WATER 3397302

Group Number:

Boring: Y Coord: 31 0

3186954

AR501 SE 1/2 - 1 Mile Higher

IL WELLS

GIL00034515

Info Source:

IL Geological Survey

API ID: Well Type: X Coord:

120430052200 WATER 3398537

Group Number: Boring:

Y Coord:

31

3187715

AW502 NNE 1/2 - 1 Mile

Higher

IL WELLS

IL WELLS

GIL00037086

Info Source:

API ID: Well Type: IL Geological Survey 120432362200

WATER

Group Number:

31

0

X Coord:

3396516

Boring: Y Coord:

3196486

AR503

1/2 - 1 Mile Higher

P15458

Well ID:

Permit:

Info Source:

176487

IL Private Water Wells Survey

Second ID:

Not Reported

Owner:

W & H HOMES LOT 15

AY83

170 043 38N

Date Drilled: Aquifer Type: County:

00/00/1960 Bedrock

County Code: Township: Section:

Depth (in feet):

18

Range: Plot Location: **DUPAGE** 11E 8F

Well Use: Record Type: Domestic Well Type: Construction Report, Geology, Indicates comment in owner's field something

unusual

Driller:

PERRINE

IL WELLS

P13288

AX504 NNW 1/2 - 1 Mile Higher

Well ID: Info Source: 181964

Second ID:

Not Reported

Owner: Permit: IL Private Water Wells Survey R E LACY

Not Reported

Date Drilled:

00/00/1905

Depth (in feet): County Code: Township:

Aquifer Type: County: Range:

Bedrock DUPAGE 10E

Section: Well Use:

Domestic

Plot Location: Well Type:

6D

Record Type:

Construction Report, Geology

Driller:

Not Reported

IL WELLS

GIL00039452

505 West 1/2 - 1 Mile Higher

Info Source:

IL Geological Survey

Group Number:

API ID: Well Type: 120432627300 WATER

Boring:

31 0

X Coord:

3390197 Y Coord:

3191559

506 WNW 1/2 - 1 Mile Higher

IL WELLS

GIL00037036

Info Source: API ID:

IL Geological Survey 120432357200

Group Number:

31

Well Type: X Coord:

WATER 3390458 Bonng: Y Coord:

3193231

ESE 1/2 - 1 Mile Higher

IL WELLS

IL WELLS

GIL00035565

GIL00034679

Info Source:

API ID:

IL Geological Survey

120430169800

Group Number:

31

Well Type: X Coord:

WATER 3399979 Boring:

0

Y Coord:

3189409

BA508

1/2 - 1 Mile Higher

Info Source: API ID:

IL Geological Survey

120430068900

Group Number:

31

Well Type: X Coord:

WATER 3399172 Boring:

Y Coord:

3188168

Map ID Direction Distance EDR ID Number Database Elevation 509 SSW 1/2 - 1 Mile Higher IL WELLS GIL00034925 IL Geological Survey 120430099000 Info Source: API ID: Group Number: 31 Boring: WATER 0 Well Type: Y Coord: 3186480 X Coord: 3394369 510 NW 1/2 - 1 Mile Higher IL WELLS P13364 Not Reported Well ID: 176216 Second ID: Info Source: IL Private Water Wells Survey ISGSBULL 19 #65 Owner: 00/00/0000 Permit: Not Reported Date Drilled: Bedrock Aquifer Type: Depth (in feet): 100 DUPAGE County Code: 043 County: Township: 38N Range: 10E Section: 02 Plot Location: 3B Well Use: Well Type:

Construction Report, Geology, Indicates comment in owner's field something

Record Type:

Driller:

unusual

Not Reported

AREA RADON INFORMATION

Federal EPA Radon Zone for DUPAGE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Zip Code: 60515

Number of sites tested: 3

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	1.200 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	3.300 pCi/L	67%	33%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the national Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

County Well Data in Illinois: Cook and DuPage Counties

Source: Illinois State Geological Survey

Telephone: 217-244-2387

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Illinois State Geological Survey Water Wells

Source: Illinois State Geological Survey

Telephone: 217-333-5102

Point data set that shows locations, well type, and well ID for wells in Illinois. Data comes from driller's logs.

RADON

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones: Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

APPENDIX E

Sanborn Fire Insurance Map(s)



"Linking Technology with Tradition"

Sanborn® Map Report

Ship to: Kristen Mitch

Order Date: 11/17/2000

Completion Date: 11/20/2000

Environmental Group Services

Inquiry #: 565248.5S

351 W Hubbard Street

P.O. #: NA

Chicago, IL 60610

Site Name: 2537 Curtiss Street

Address: 2537 Curtiss Street

City/State: Downers Grove, IL 60515

1013535LIZ

312-755-9550

Cross Streets:

This document reports that the largest and most complete collection of Sanborn fire insurance maps has been reviewed based on client-supplied information, and fire insurance maps depicting the target property at the specified address were not identified.

NO COVERAGE

All maps provided pursuant to a Sanborn® Map Report are currently reproducible of fire insurance maps owned or licensed by Environmental Data Resources, Inc. NO WARRANTY, EXPRESSED OR IMPLIED IS MADE WHATSOEVER. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO ACCURACY, VALIDITY, COMPLETENESS, SUITABILITY, CONDITION, QUALITY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR USE OR PURPOSE WITH RESPECT TO THE REPORT, THE MAPS, THE INFORMATION CONTAINED THEREIN, OR THE RESULTS OF A SEARCH OR OTHERWISE. ALL RISK IS ASSUMED BY THE USER. Environmental Data Resources, Inc. assumes no liability to any party for any loss or damage whether arising out of errors or ormissions, negligence, accident or any other cause. In no event shall Environmental Data Resources, Inc., its affiliates or agents, be liable to anyone for special, incidental, consequential or exemptary damages.

APPENDIX F

ASTM Questionnaire



ENVIRONMENTAL SITE ASSESSMENT TRANSACTION SCREEN QUESTIONNAIRE

This document is an excerpt of Practice E 1528-96: Standard Practice for Environmental Site Assessments: Transaction Screen Process, which is under the jurisdiction of ASTM Committee E-50 on Environmental Assessment and is the direct responsibility of Subcommittee E 50.02 on Commercial Real Estate Transactions. This questionnaire represents only Sections 5 and 6 of Practice E 1528-96 and should not be construed as being the complete standard. It is necessary to rufer to the full standard prior to using this questionnaire. COPYRIGHTO 1996 AMERICAN SOCIETY FOR TESTING AND MATERIALS, West Conshohocken, PA. Prior edition copyrighted 1993. PCN: 13-515280-65: For the complete standard, or to order additional copies of this questionnaire, contact ASTM Customer Service at (610) 832-9585.

5. Introduction to Transaction Screen Questionneire

- 5.1 Process—The transaction screen process consists of using questions contained within the transaction screen questionnairs of owners and occupants of the property, observing sits conditions at the property with direction provided by the transaction screen questionnaire, and, to the extent reasonably excerningly, conducting limited research regarding certain government records and contain standard historical sources. The questions asked of owners are the same questions as does usked of occupants.
- 5.3 Guide—The transaction screen quantonnaire is followed by a guide designed to assist the person completing the transaction screen questionnaire. The guide to the transaction screen questionnaire is not out in Sections 7 through 10 of this practice. The guide is divided into three sections: Guide for Owner/Occapinal Laquity, Guide to Site Visit, and Guide to Government Records/Historical Sources Inquiry.
- 12.1 To assist the user, its employee or agent, or the environmental professional in preparing a seport, the guide repeats each of the questions set out in the transaction series questionsalve in both the guide for owner/occupant inquiry and the guide in sits visit. The questions regarding government records/historical sources is quity use also repeated in the guide to that section.
- 5.2.2 The guide also describes the procedures to be followed to determine if reliance upon the information in a prior environmental site assessment is appropriate under this practice.
- 5.2.3 A user, his employee or agent, or environmental professional conducting the transaction acreen process should not use the transaction acreen questionsaire without reference to, or familiarity from prior usegs with, the guide.
- 5.3 User and Preparer—The arer conducting the transaction screen process is the party scaling to perform appropriate inquiry with respect to the property. The user may delegate the preparation of the transaction screen questionnaire to in employee or agent of the user or may construct with a third party to prepare the questionnaire on behalf of the user. The person preparing the questionnaire is the preparer, who may be either the user or the person to whom the user has delegated the preparation of the transaction screen questionnaire.
- 5.4 Exercise of Care—The preparer conducting the transaction screen process should use good faith effects in determining movement to the questions set forth in the transaction screen questionnoise. The user should take time and care to check whatever records are in the arer's possession. The preparer should ask all previous to whom questions are directed to give survent to the best-of the respondent's knowledge. As required by Section 9601(35)(8) of CERCLA, the user or preparer should discuss with a responsible parton in authority in the user's organization (if any) any specialized knowledge or experience relating to hazardous substances on the property and the preparer should understand such information.
- 5.5 Knowledge—The owner or occupant of the property to which portions of the manuscrion screen questionnaire are diseased should have sufficient knowledge and experience with ecapter to the property or in the owner's or occupant's particular business to understand the purpose and use of the transaction screen questionnaire. All sasswers should be given to the best of the owner's or occupant's actual knowledge.
- 5.5.1 While the person conducting the transaction screen process has an obligation to ask the questions set forth in the transaction screen questionnairs, in transp instances the parties to whom the questions are addressed will have no obligation to answer them. The user is only required to obtain information to the extent it is reasonably ascertainable.
- 5.5.2 If the preparer axis the questions set forth in the transaction screen questionnaire, but does not receive any response or receives partial responses, the questions will be deemed to have been asswered provided the questions have been asked, or were attempted to be asked, in person or by telephone and written records have been kept of the person to whom the questions were addressed and their

responses, or the questions have been asked in writing seat by certified or registered mail, return receipt requested, portage prepaid, or by private, commercial oversight carrier and so responses have been ablained after at least two follow-up telephone calls were made or written request was sent again saking for responses.

- 5.3.3 The transaction acreas questions airs and the transaction server guide sometimes include the phrase "to the best of your knowledge." Use of this phrase thall not be incurpreted as imposing accessive included the standard when it is not included or as imposing anything other than an access brawledge standard for the person answering the questions, regardless of whether it is tazed. It is conceives included as an assument to the person being questioned that he or sha is not obligated to search out information be or she flow not currently have in order to answer the particular question.
- 5.6 Conclusions Regarding Affirmative or Unknown Austrers—If my of the questions set forth in the transaction screen questionneite are material in the affirmative, the user smut document his reason for the affirmative answer. If my of the questions are not asswered or thelanswer is unknown, the user should document such nonresponse or answer of unknown and evaluate it in light of the other information obtained in the mannerths screen process; including, in putioning, the site visit and the government records/historical sources inquiry. If the same decides no further inquiry is warranted latter possiving no response, an answer of unknown or an affirmative asswer, the user robut document the reasons for any such conclusion.
- 5.6.1 Upon obtaining an affirmative answer, an answer of unknown or no response, the user should first roler to the guide. The guide may provide sufficient explanation to allow a user to conclude that no further inquiry is appropriate with expect to the particular question.
- 3.6.2 If the guide to a particular question does not, in itself, parmit a user to conclude that no further inquiry is aggreeprinte, then the arer should consider other information chained from the transaction screen process relating to this question. For example, while on the site performing a site visit, a person may find a storage tank on the property and therefore answer Question 10 of the transaction screen questionners in the affirmative. However, during or subsequent to the owner occupant inquiry, the sweet may produce ovidence that substances now or historically contained in the tank (for example, water) are not likely to cause contamination.
- 5.6.3 If either the guide to the question or other information obtained during the presenction screen process does not journit a user to conclude no further languary is appropriate with respect to such question, then the user man determine, in the exercise of the user's measurable bittiness judgment, based upon the totality of unresolved affirmative answers or answers of unknown movived during the transaction screen process, whether further inquiry may be limited to those specific issues identified as of concern or should proceed with a full Phase I Environmental Site Assessment.
- 5.7 Presumption—A presumption exists that further inquiry is necessary if an affirmative answer is given to a question or because the answer was unknown are no response was given. In robuting this presumption, the wer should evaluate information obtained from each component of the transaction acreen process and consider whether sufficient information has been obtained to conclude that to further inquiry is necessary. The user metst determine, in the correlate of the user's seasonable business judgment, the scape of such Author inquiry; whether to proceed with a Phaze I Environmental Site Asiassment prepared in accordance with Practice B 1527 or a losser lequiry directed at specific insues raised by the questionnairs.
- 5.8 Further inquiry linder Practice E 1527—Upon completing the transaction screen questionnaire, if the user concludes that a Phase I Environmental Site Accessment is needed, the user should proceed with such inquiry with the advice and guidance of an environmental profusitional. Such further inquiry should be undertaken in accordance with Practice E 1527.
- 5.9 Signature—The tree and the preparer of the transaction acress questionnaire must complete and right the questionnaire as provided at the end of the questionnaire.

G. Transaction Screen Questiannaire

6.1 Persons to Be Questioned—The following questions should be saleed of (1) the current owner of the property, (2) any major occupant of the property or, if the property does not have any major occupants, at least 10% of the occupants of the property, and (3) in addition to the current owner and the occupants identified in (2), may occupant likely to be using, treating, generating, storing, or disposing of Pracardous substances on petroleum products on or from the property. A major

occupant is my occupant using at least 40% of the lensable area of the property or any anchor tensate when the property if a shopping center. In a multifamily property containing both residential and communical uses, the preparer does not need to ask questions of the residential occupant. The preparer should ask can be prepared to manuer all questions to the best of the respondent's accusal boundedge and in good faith. When completing the rise virit obtains, the preparer should be suo to describe the property and any buildings and other structures on the property. The guide provides further details on the appropriate use of this questionnaire.

Description of Site: Address:	
2537 Curtiss Street	
Downers Grove, IL 60515	

Question	Owner!	Occupants (if applicable)	Observed During
la. Is the property used for an industrial use?	No Unk	Yes No Uak	Yes No
1b. Is any adjoining property used for an industrial use?	No Unk	Yes No Unk	Ym No
2a. Did you observe evidence or do you have any prior knowledge that the property has been used for an industrial use in the past?	No Unk	Yes No Unk	Yes No
2b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used for an industrial use in the past?	No Unk	Yes No Unk	Yes No
3a. Is the property used as a gasoline station, motor repair facility, commercial printing facility, dry cleanors, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes (No) Ualk	Yes No Unk	Yes No
3b. Is may adjoining property used as a gasoline station, motor repair facility, continercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes (No) Unik	Yes No Unk	Yes No
4a. Did you observe evidence or do you have any prior knowledge that the property has been used as a gazoline station, motor ropair facility, commercial printing facility, dry cleaners, photo developing luboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes (Ng) Unk	Yes No Unk	Yes Na
4b. Did you observe evidence or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	Yes (No Unk	Yes No Unk	Yes No
Sa. Are there currently any damaged or discarded autoractive or industrial batteries, posticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the property or at the facility?	Yes (No Unk	Yes No Unk	Yes No
5b. Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in individual containers of >5 gal (19 L) in volume or 50 gal (190 L) in the aggregate, stored on or used at the property or at the facility?	Yes (No) Unik	Yes No Unk	Yes No
6a. Are there currently any industrial drums (typically 55 gal (208 L)) or eachs of chemicals located on the property or at the facility?	No Utak	Yes No Unk	Yes No
6b. Did you observe evidence or do you have any prior knowledge that there have been previously any industrial drams (typically 55 gal (208 L)) or sacks of chemicals located on the property or at the facility?	(Yes) No Unik	Yes No Unik	Yes No
7a. Did you observe evidence or do you have any prior knowledge that fill dirthus been brought onto the property that originated from a contaminated site?	Yes No Unk	Yes No Unk	Yes No
	•	•	į.

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tion of, the property or recommended further assessment of the property?

:3:2 755 6566

Question	Owner	Occupants (if applicable)	Observed Daring Site Visit
17. Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?	Yes (Ng) Unk	Yes No Unk	
182. Does the property discharge waste water, on or adjacent to the property, other than storm water, into a storm water sewer system?	Yes No Unk	Yes No Unk	Yes No
18b. Does the property discharge waste water, on or adjacent to the property, other than storm water, into a sanitary sower system?	Yes No Unk	Yes No Unk	Yes No
19. Did you observe evidence or do you have any prior knowledge that any furandous substances or perroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the property?	Yes (No) Unk	Yes No Unk	Yes No
20. Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of PCBs7	Yes No Unk	Yes No Unk	Yes No

Government Records/Historical Sources Inquiry (See guide, Section 10 of ASTM Practice E 1528-96)

21. Do any of the following Federal government record systems list the property or any property within the circumference of the area noted below:

	• •			
	National Priorities List (NPL) -within 1.0 mile (1.6 km)?	Yes	No	
	CERCLIS List—within 0.5 mile (0.8 km)?	Yes	No	
	RCRA CORRACTS Facilities—within 1.0 mile (1.6 km)?	Yes	No	•
	RCRA non-CORRACTS TSD Facilities—within 1.5 mile (0.8 km)?	Yes	No	
2	 Do any of the following state record systems list the property or any property within the circumference of the area noted below: 	· :		
	List maintained by state environmental agancy of hazardous waste sites identified for investigation or remediation that is the state agency equivalent to NPL—within approximately 1.0 mile (1.6 km)?	Yes	No	
	List maintained by state environmental agency of sites identified for investigation or remediation that is the state equivalent to CERCLIS within 0.5 mile (0.8 km)?	Yes	No	
	Leaking Underground Storage Tank (LUST) List-within 0.5 mile (0.8 km)?	Yes	No	
	Solid Waste/Landfill Pacilities—within 0.5 mile (0.8 km)?	Yes	No	
2	3. Based upon a review of fire insurance maps or consultation with the local fire department serving the property, all as specified in the guide, are any buildings or other improvements on the property or on an adjoining property identified as having been used for an industrial use or uses likely to load to contamination of the property?	Ycs	No	N/A

The preparer of the transaction screen questionnaire must complete and sign the following statement. (Por definition of preparer and user, see 5.3 or 3.3.25 of ASTM Practice E 1528-96.) This questionnaire was completed by: RICHARD A. MARVIL E LAKE BUILDING ENC Address Phone number Date -If the preparer is different than the user, complete the following: Name of user -User's address __ User's phone number Preparer's relationship to site -Preparer's relationship to user -(for example, principal, employee, agent, consultant) Copies of the completed questionnaire have Copies of the completed questionnaire have been mailed or delivered to: been filed at: Preparer represents that to the best of the preparer's knowledge the above statements and facts are true and correct and to the best of the preparer's actual knowledge, no material facts have been suppressed or misstated. Marin 11/27/00 Signature -Signature Date Signature. Date

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APPENDIX G

City Directory Abstract



The EDR-City Directory Abstract

2537 Curtiss Street 2537 Curtiss Street Downers Grove, IL 60515

December 5, 2000

Inquiry Number: 565248-6

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050

Fax: 1-800-231-6802

Environmental Data Resources, Inc. City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist professionals in evaluating potential liability on a target property resulting from past activities. ASTM E 1527-00, Section 7.3 on Historical Use Information, identifies the prior use requirements for a Phase I environmental site assessment. The ASTM standard requires a review of reasonably ascertainable standard historical sources. Reasonably ascertainable means information that is publicly available, obtainable from a source with reasonable time and cost constraints, and practically reviewable.

To meet the prior use requirements of ASTM E 1527-00, Section 7.3.4, the following standard historical sources may be used: aerial photographs, fire insurance maps, property tax files, land title records (although these cannot be the sole historical source consulted), topographic maps, city directories, building department records, or zoning/land use records. ASTM E 1527-00 requires "All obvious uses of the property shall be identified from the present, back to the property's obvious first developed use, or back to 1940, whichever is earlier. This task requires reviewing only as many of the standard historical sources as are necessary, and that are reasonably ascertainable and likely to be useful." (ASTM E 1527-00, Section 7.3.4, page 12.)

EDR's City Directory Abstract includes a search and abstract of available city directory data.

City Directories

City directories have been published for cities and towns across the U.S. since the 1700s. Originally a list of residents, the city directory developed into a sophisticated tool for locating individuals and businesses in a particular urban or suburban area. Twentieth century directories are generally divided into three sections: a business index, a list of resident names and addresses, and a street index. With each address, the directory lists the name of the resident or, if a business is operated from this address, the name and type of business (if unclear from the name). While city directory coverage is comprehensive for major cities, it may be spotty for rural areas and small towns. ASTM E 1527-00 specifies that a "review of city directories (standard historical sources) at less than approximately five year intervals is not required by this practice." (ASTM E 1527-00, Section 7.3.4, page 12.)

Please call EDR Nationwide Customer Service at 1-800-352-0050 (8am-8pm EST) with questions or comments about your report.

Thank you for your business!

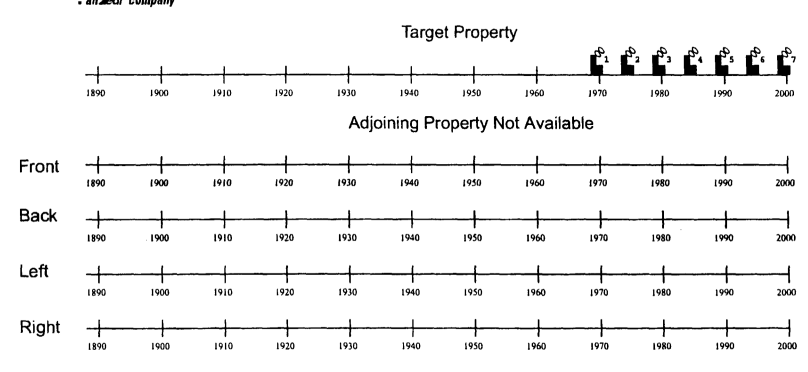
Disclaimer Copyright and Trademark Notice

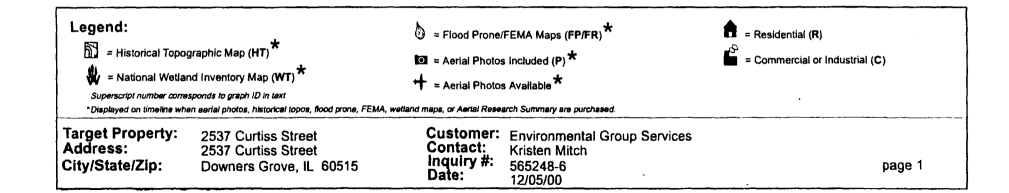
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Prior Use Report™ Timeline





4. SUMMARY

• City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1970 through 2000. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

Date EDR Searched Historical Sources:

City Directories

November 30, 2000

Target Property: 2537 Curtiss Street Downers Grove, IL 60515

PUR ID <u>Year</u>	Uses	Portion-Findings (FIM Information Only)	Source
1970	Ames Supply Co, Arnes Rubber Corp	NA	Haines Criss-Cross Directory
2 1975	Ameo Office Products, Ames Supply Co, Ames Rubber Corp	N/A	Haines Criss-Cruss Directory
3 1980	Arneo Office Produces, Arnes Supply Co, Arnes Rubber Corp	N∕A	Haines Criss-Cross Directory
4 1985	Amco Office Products, Ames Supply Co, Ames Rubber Corp	N/A	Haines Criss-Cross Directory
5 1990	Amea Office Products, Ames Supply Co	N/A	Haines Criss-Cross Directory
6 1995	Amco Office Products, Ames Supply Co	N/A	Haines Criss-Cross Directory
7 2000	Amoo Office Products, Ames Supply Co	N/A	Haines Criss-Cross Directory

Adjoining Properties

SURROUNDING AREA

Curtiss Street

Downers Grove, IL 60515

Surrounding Area Property Log of Address Changes 2000 Curtiss Street

PUR ID <u>Year</u>	<u>Uses</u>	Portion-Findings (FIM Information Only)	Source
1970	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
	Address Not Listed in Research Source (2439)		
	Address Not Listed in Research Source (2500)		
	Scott Inc, Scot Inc (2525)		
	Bicor Prodta Inc, Bison Gear & Engrg (2615)		
	-No Other Listings in 2600 Blk		
1975	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
	Address Not Listed in Research Source (2439)		
	Address Not Listed in Research Source (2500)		
	Scott Inc, Scot Inc (2525)		
	Bicor Prodts Inc, Bison Gear & Engry, Hamilton Mach Co(2)	615)	
	-No Other Listings in 2600 Blk	•	
1980	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
	Address Not Listed in Research Source (2439)		

	PUR ID Year	Uses	Portion-Findings (FIM Information Only)	Source
	1980 (continu			
		Address Not Listed in Research Source (2500)		
		Scott Inc, Scot Inc (2525)		
		Corrosioneering Inc., Fusibond Piping Systems (2615)		
		-No Other Listings in 2600 Blk		
	1985	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
~		Address Not Listed in Research Source (2439)		
		Address Not Listed in Research Source (2500)		
		Scott Inc., Scott Inc (2525)		
-		Corrosioneering Inc., Fusiband Piping Systems (2615)		
		-No Other Listings in 2600 Blk		
	1990	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
		Address Not Listed in Research Source (2439)		
		Dynagear Inc (2500)		
		Scot Electrical Products, Scot Inc (2525)		
		Corrosioneering Inc, Fusibond Piping Systems (2615)		
		-No Other Listings in 2600 Blk		
-	1995	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
		Address Not Listed in Research Source (2439)		
		Dynagear, Global Gear (2500)		
_		Scot Electrical Products, Scot Inc (2525)		
		Currosioneering Inc., Fusibond Piping Systems (2615)		
		-No Other Listings in 2600 Blk		
•	2000	**Curtiss Street Addresses**	N/A	Haines Criss-Cross Directory
		Everdry Waterproofing (2439)		
		Dynagear, Global Gear, Harris Metals (2500)		
		Scot Electrical Products, Scot Inc (2525)		
		Corrosioneering Inc., Fusibond Piping Systems (2615)		
		-No Other Linnings in 2600 Blk		

Glossary of Terms

A.A.A.

Aerial photograph flyer: Agriculture Adjustment Administration (Federal).

A.S.C.S

Aerial photograph flyer: Agricultural Stabilization and Conservation Service (Federal)

Address Change

Indicates that a change of address has occurred; indicates new address. A change of address may occur when a city, street, or the address ranges of a street are restructured.

Address in Research Source

Indicates that a property is listed at a different address than the one provided by the user. Generally occurs when a property is located on a corner or, when the physical address of a property is different than its mailing address.

Address Not Listed in Research Source

Occurs when a specific site address is not listed in city directories and/or fire insurance maps.

Adjoining

Any property that is contiguous, or a property that would be contiguous if not for a public thoroughfare, to the target property. To differentiate from each adjoining property, stand at the target property's "front door" facing the street.

Adjoining Back

Property directly to the rear of the target property.

Adjoining Front

Property directly in front of the target property.

Adjoining Left

Property directly to the left of the target property.

Adjoining Right

Property directly to the right of the target property.

Adjoining Surrounding Area

Property that may adjoin the target property but due to lack of specific map information cannot be located precisely. This situation typically occurs when city directory information, but not fire insurance map information, is available.

C.A.S

Aerial photograph flyer: Chicago Aerial Survey (private).

C.S.S.

Aerial photograph flyer: Commodity Stabilization Service (Federal).

Cartwright

Aerial photograph flyer: Cartwright (private)

CD

City Directory

Commercial

Any property including, but not limited to, property used for industrial, retail, office, agricultural, other commercial, medical, or educational purposes; property used for residential purposes that has more than four residential dwelling units.

Commercial or Industrial

Property that has either a commercial or an industrial use. Examples include retail stores, manufacturing facilities, factories, and apartment buildings.

D.N.R.

Aerial photograph flyer. Department of National Resources (state).

D.O.T.

Aerial photograph flyer: Department of Transportation (state).

Fairchild

Aerial photograph flyer: Fairchild (private).

FIM

Fire Insurance Map

Flood Insurance Rate Maps

Flood Insurance Rate Maps are produced by the Federal Emergency Management Agency (FEMA). These maps indicate special flood hazard areas, base flood elevations and flood insurance risk zones.

Flood Prone Area Maps

Flood Prone Area maps are produced by the United States Geological Survey (USGS). Areas identified as flood prone have been determined by available information gathered from past floods.

F.S.

Aerial photograph flyer: Forest Service (Federal).

Geonex

Acrial photograph flyer: Geonex (private).

M.C.

Aerial photograph flyer: Metropolitan Council of the Twin Cities Area (state).

Map Required Not Available in Local Collection

Property is located on a fire insurance map sheet not available in local and/or microfilm collection.

Mark Hurd

Aerial photograph flyer: Mark Hurd (private)

Multiple Locations

Indicates that there are two or more sites adjoining the target property's border.

N.A.P.P.

Aerial photograph flyer: National Aerial Photography Program (Federal).

National Wetland Inventory Maps

National Wetland Inventory Maps are produced by the U.S. Fish and Wildlife Service, a division of the U.S. Department of the Interior. Wetland and deepwater habitat information is identified on a 7.5 minute U.S.G.S. topographic map. The classification system used categorizes these habitats into five systems: marine, estuarine, riverine, lacustrine and palustrine.

No Return

Indicates that site owner was unavailable at time of surveyor's contact. Applies only to city directories.

No Structure Identified on Parcel

Used when site boundaries and/or site address is indicated on a fire insurance map; no structure details exist.

Other

Occurs when the site's classification is different that EDR's standard categories. Examples may include undeveloped land and buildings with no specified function.

P.M.A.

Aerial photograph flyer: Production and Marketing Administration (Federal).

Pacific Aerial

Aerial photograph flyer: Pacific Aerial (private)

Portion

Refers to the fire insurance map information identified on the four quadrants of a target or adjoining property. The portions are referred to as *Frontright*, *Frontleft*, *Backright*, and *Backleft* and are determined as if one were standing at the front door, facing the street.

Property Not Defined

Used when property is not clearly demarcated on a fire insurance map.

Residential

Any property having fewer than five dwelling units used exclusively for residential purposes.

Residential with Commercial Uses (a.k.a. Multiple Purpose Address)

A business (firm) and residence at the same address. Examples include a doctor, attorney, etc. working out of his/her home.

Sidwell

Aerial photograph flyer: Sidwell (private).

Site Not Mapped

Occurs when an adjoining property has not been mapped by fire insurance map surveyors.

Teledyne

Aerial photograph flyer: Teledyne (private)

Topographic Maps

Topographic maps are produced by the United States Geological Survey (USGS). These maps are color coded line and symbol representations of natural and selected artificial features plotted to scale.

Turnbow

Aerial photograph flyer: Michael Turnbow (private)

U.S.D.A.

Aerial photograph flyer: United States Department of Agriculture (Federal).

U.S.D.I.

Aerial photograph flyer: United States Department of the Interior (Federal).

U.S.G.S.

Aerial photograph flyer: United States Geological Survey (Federal).

Vacant

May refer to an unoccupied structure or land. Used only when fire insurance map or city directory specifies 'vacant.'

W.P.A.

Aerial photograph flyer: Works Progress Administration (Federal).

WALLACE

Aerial photograph flyer: Wallace (private).

APPENDIX H

Waste Manifest

EASE TYPE	-01			EPA Form 8700-22 (عن والله المناه المناه ومعه المناه	10:	n Approved. CMI	FOR BHIPMENT OF LND SPECIAL WAST
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PUBLIC RECORD CLAIMED EXEMPT CONFIDENTIAL

PURSUANT TO 415ILCS 5/7(a)(iv) AND 2 ILL.ADM CODE 1828.202 NOT TO BE DISSEMINATED OR MADE AVAILABLE FOR PUBLIC INSPECTION



Subsurface Soil Investigation Report - PHASE 2-2

Prepared For Mr. Dick Marble 4860 South Shore Dr. White Hall, MI. 49461

Regarding
Subsurface Soil Investigation Report
Former Ames Supply Company
2537 Curtiss Rd.
Downers Grove, IL. 60515

Project No.: 011332 September 14, 2001



ENVIRONMENTAL GROUP SERVICES, LTD.

September 14, 2001

Project No.: 011332

Mr. Dick Marvil 4860 South Shore Dr. White Hall, MI. 49461

Re: Subsurface Soil Investigation Report

Former Ames Supply Company Warehouse

2537 Curtiss St.

Downers Grove, IL. 60515

Environmental Group Services, Ltd. (EGSL) has expanded the scope of the Phase II Subsurface Soil Investigation for the above referenced property (Site). The purpose of this investigation was to determine the possibility of soil contamination from the past use of the property by Ames Supply Company. The contaminents of concern are Volatile Organic Compounds (VOC's), and Semi Volatile Organic Compounds (SVOC's) screening.

Site Location and Description

The Site is a warehouse, where the former company (Ames Supply Company) once previously operated. The warehouse consists of concrete flooring that has staining on certain portions of the floor. See EGSL Phase I dated November 30, 2000.

EGSL Field Sampling Procedures

- C.S. Drilling preformed the probing to obtain continuous soil samples. C.S. drilling advanced a sample rod that is four feet in length and two inches in diameter beneath the previously cut core. The samplers were lined with acetate tubes. All soil samples were continuously collected to depth of 4 feet to 8 feet below ground surface (ft bgs).
- C.S. Drilling advanced six (6) soil probes, in addition to EGSL's previous three (3) at specific locations, to determine where soil contamination may exist. The probes were advanced in a

pattern according to floor staining. The additional soil probe locations (4 through 9) are found in the attached appendix.

All soil samples collected were split and placed into a sealed plastic bag and clean jars supplied by the laboratory and were labeled identically. The sample in the jar was placed into a chilled cooler and the other sample was allowed to volatilize for physical observation (visual and odor). The utilization of field screening for physical evidence provided an assessment to whether contamination may be present in the soil at the Site. All Borings B4 through B9 were submitted to the laboratory for VOC's and SVOC's analysis.

The soil samples targeted for laboratory analysis of VOC's (Method 5035/8260B) and SVOC's (Method 8270C) were packed into new, laboratory supplied 40-milliliter glass vials containing sodium bisulfate, and methanol preservative and 4-oz, glass, wide-mouth jars with Teflon-lined caps. The samples were stored on ice during soil sample collection activities and while being transported to the laboratory. Standard Chain-of-Custody procedures were followed to track the samples.

Cross-contamination during soil sampling was minimized by using an Alconox detergent wash and tap water rinse to decontaminate the sampling tools between each probe. Also, other sampling equipment and measurement tools were hand washed with an Alconox detergent wash and rinsed three times with distilled water between soil sample intervals. The tools were then placed on clean and decontaminated surfaces.

Disposable latex gloves were worn during the collection of soil sampling events and were changed between samples.

Conclusions

Based on the analytical test data, the soil in the area of does not contain readings over Industrial/Commercial ingestion or inhalation routes according to the IEPA TACO 732 Industrial/Commercial standards.

Sincerely Submitted,

Environmental Group Services, Ltd.

Died on Lynch

Brendan Lynch

Project Manager

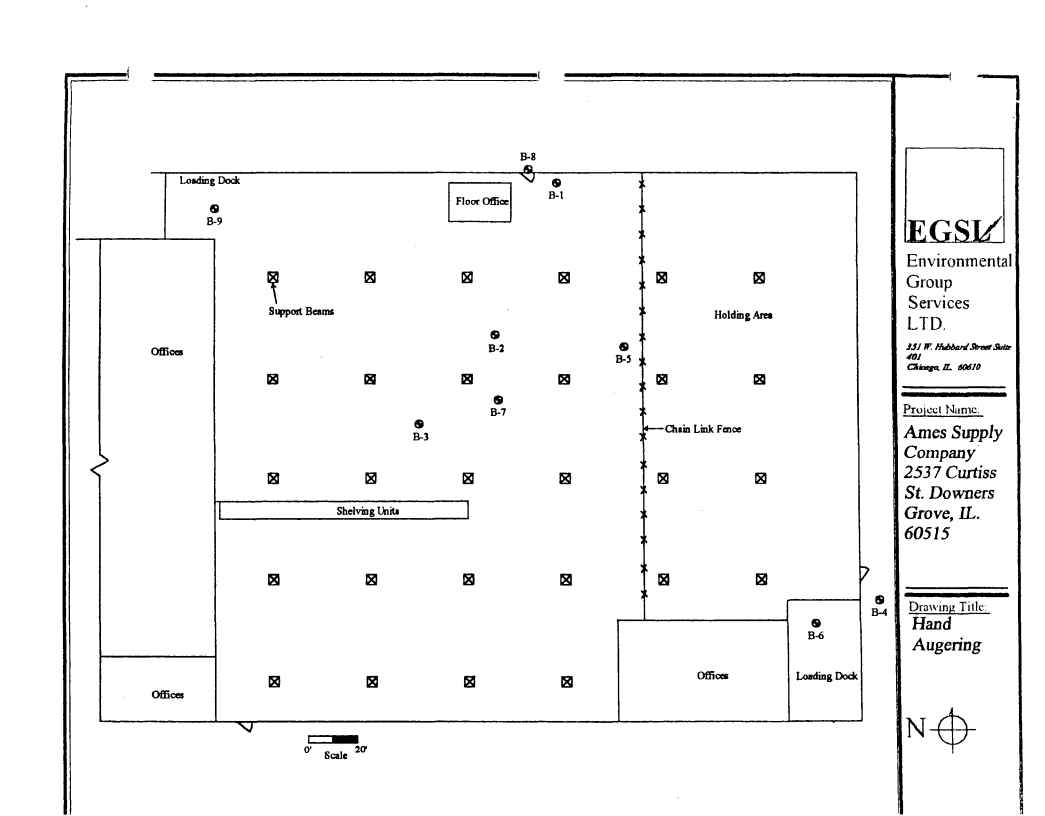


Table 1. Soil Sampling Results - Ames Site 2537 Curtis St. 9/12/01

							9/12/0	01			
	111 381 371										9 14 6 SH WARE
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Read to the second of the second	Topical Committee	به معملا	And Forth Later Co.	روان از این از از این از ا این از	van Avan III.					``	[2] S. H. S. Gardin, S. G. Sandar, S. G.
VOLATILES											the BOOK Paragraph And
	ND	ND	ND	ND	ND	ND	200000	100000	200000	400000	46
ACETONE	ND								200000	100000	16
BENZENE	ND	ND	ND	ND	ND	ND	200	1.5	4300	2.1	0.03
BROMODICHLOROMETHANE	ND	ND	ND	ND	ND	ND	92	3000	2	3000	0.6
BROMOFORM	ND	ND	ND	ND	ND	ND	720	100	16000	140	0.8
BROMOMETHANE	ND	ND	ND	ND	ND	ND	1				
2-BUTANONE	ND	ND	ND	ND	ND	ND		_	_		***
CARBON DISULFIDE	ND	ND	ND	ND	ND	ND	200000	720	20000	9	32
CARBON TETRACHLORIDE	ND	ND	ND	ND	ND	ND	44	0.64	410	0.9	0.07
CHLOROBENZENE	ND	ND	ND	ND	ND	ND	41000	210	4100	1.3	1
CHLORODIBROMOMETHANE	ND	ND	ND	ND	ND	ND	-		-		
CHLOROFORM	ND	ND	ND	ND	ND	ND	940	0.54	2	0.76	0.6
CHLOROMETHANE	ND	ND	ΩN	20	ND	QZ QZ	-	***	444		
1,1-DICHLOROETHANE	ND	ND	ND	ND	ND	ND	200000		200000	130	23
1,2-DICHLOROETHANE	ND	ND	ND	ND	ND	D	63		1400	0.99	0.02
1,1-DICHLOROETHENE	ND	ND	ND	ND	ND	ND	18000		1800	1500	0.06
cis-1,2-DICHLOROETHENE	ND	ND	ND	ND ND	ND	<u> </u>	20000		20000	1200	0.4
trans-1,2-DICHLOROETHENE	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	41000 84		41000 1800	3100	0.7 0.03
1,2-DICHLOROPROPANE cis-1,3-DICHLOROPROPENE	ND	ND	ND	ND	ם ום א	ND	33		610	0.5	
trans-1.3-DICHLOROPROPENE	ND	ND	ND	ND	ND	ND	33		810	0.33	0.004 0.004
ETHYLBENZENE	ND	ND	ND	NO.	, 0.009	ND	200000		20000	58	13
2-HEXANONE	ND	ND	ND	20	ND.	ND		100	20000		
METHYLENE CHLORIDE	ND	ND	ND	ND	ND	ND	760		12000	34	0.02
4-METHYL-2-PENTANONE	ND	ND	ND	ND	ND	ND					
STYRENE	ND	ND	ND	ND	ND	ND	410000	1500	41000	430	4
1.1.2.2-TETRACHLOROETHENE	ND	ND	ND	ND	ND	ND			_		-
TETRACHLOROETHENE	ND	0.033	ND	0.014	ND	0.005	110	20	2400	28	0.06
TOLUENE	ND	ND	DA	ND	ND	ND	410000	650	410000	42	12
1,1,1-TRICHLOROETHANE	ND	0.035	ND	0.008	ND	ND		1200	-	1200	2
1,1,2-TRICHLOROETHANE	ND	ND	DN	ND ND	ND	ND	8200	1800	8200	1800	0.02
TRICHLOROETHENE	ND	ND	ND	ND	ND	ND	520	8.9	1200	12	0.06
TRICHLOROFLUOROMETHANE	ND	ND	ND	ND	ND	ND			_		quiy-b
VINYL ACETATE	ND	ND	ND	ND	ND	ND	1000000		200000	10	170
VINYL CHLORIDE	ND	ND	ND	ND	ND	ND	3	0.06	65	0.08	0.01
TOTAL XYLENES	ДN	0.012	3	29	0.049	0.000019	1000000	410	410000	410	150
SEMIVOLATILES											
ACENAPHTHENE	ND	ND	ND	ND	ND	ND	120000		120000		570
ANTHRACENE	ND	ND	ND	ND	ND	ND	610000		810000		12000
BENZO(A)ANTHRACENE	ND	ND	ND	ND	ND	ND	8		170		2
BENZO(B)FLUORANTHENE	ND ND	ND	ND	ND	ND	ND			170 1700		5
BENZO(K)FLUORANTHENE	ND	ND	ND	ΝD	ND	ND	78 0.8				49 8
BENZO(A)PYRENE	ND	ND	ND ND	ND ND	ND ND	ND ND	410		17 4100	31000	3600
BIS (2-ETHYLHEXYL)PHTHALATE	ND ND	ND ND	<u> </u>		ND ND	עא מא	410000		خضيت حيت	930	930
BUTYL BENZYL PHTHALATE BENZOIC ACID	לא DN	ND	ND ND	DZ DZ	תא מא	ND ND	1000000		820000		400
FLUORINE	אס מא	ND ND	ND	7D	ND	ND			82000	4300	
FLUURINE	עא	עא	ND	עאַ	ןטה	NU	92000		. 02000	-2001	-

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Table 1. Soil Sampling Results - Ames Site 3537 Curtis St. 9/12/01

							9/12/01				
CHARLES CONTRACT TO CONTRACT C			Transfer and the								
PHENANTHRENE	ND	ND	ND	ND	ND	ND	'				2900
ANTHRACENE	ND	ND	ND	ND	ND	ND	610000		610000		2800
FLUORANTHENE	ND	ND	ND	ND	ND	ND	82000		82000		
PYRENE	ND	ND	ND	ND	ND	ND	61000		61000		59000
4- CHLOROANILINE	ND	ND	ND	ND	ND	ND	8200		820		0.7
CHRYSENE	ND	ND	ND	ND	ND	ND	780		17000		21000
DIBENZ(A,H)ANTHRACENE	ND	ND	ND	ND	ND	ND	8		170		21000
1,2 -DICHOLOROBENZENE	ND	ND	ND	ND	ND	ND	8		170	=	800
1,4 - DICHLOROBENZENE	ND	ND	ND	ND	ND	ND	78		1700		8
3,3 - DICHLOROBENZIDINE	ND	ND	ND	ND	ND	ND			-		25
DIETHYL PHTHALATE	ND	ND	ND	ND	ND	ND	0.8		17		250
DI-N-OCTYL PHTHALATE	ND	ND	ND	ND	ND	ND	200000	2300	200000	2300	2300
FLUORANTHENE	ND	ND	ND	ND	ND	ND	82000	•••	82000		4300
FLUORENE	ND	ND	ND	ND	ND	ND	82000		82000		560
HEXACHLOROBENZENE	ND	ND	ND	ND	ND	שא	4	1.8	78	2.6	2
HEXACHLOROETHANE	ND	ND	ND	ND	ND	ND	2000		2000		0.5
INDENO(1,2,3-C,D)PYRENE	ND	ND	ND	ND	ND	ND	8	-	170		82
ISOPHORONE	ND	ND	ND	ND	ND	ND	410000	4800	410000	4600	8
2 - METHYLPHENOL	ND	ND	ND	ND	ND	ND	100000		100000	_	15
NAPHTHALENE	ND	ND	ND	ND	ND	ND	82000		6200		420
NITROBENZENE	ND	ND	ND	ND	ND	ND	1000	140	1000	9.4	0.1
PHENOL	ND	ND	ND	ND	ND	ND	1000000		120000	_	100
PYRENE	ND	ND	ND	ND	ND	ND	61000		61000		4200
1,2,4 - TRICHLOROBENZENE	ND	ND	ND	ND	ND	ND	20000	3200	2000	920	5
PENTACHLOROPHENOL	ND	ND	ND	ND	ND	ND	24	_	520	_	0.03
2,4,5 - TRICHLOROPHENOL	ND	ND	ND	ND	ND	ND	200000	•••	200000	_	270
2,4,6 - TRICHLOROPHENOL	ΝD	ND	ND	ND	ND	ND	520	390	11000	540	0.2
PCB (mg/kg)	N/A	N/A	N/A	N/A	N/A	NA	1	-	1	1	
PP METALS											
ANTIMONY, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	820	-	82	_	20
ARSENIC, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	13*	1200	<u>6</u> 1	25000	120
BARIUM	N/A	N/A	N/A	N/A	N/A	N/A	140000	910000	14000	870000	2
BERYLLIUM	N/A	N/A	N/A	N/A	N/A	N/A	1	2100	29	44000	130,000 TO 1.0 X 10-6
CADMIUM, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	2000	2800	200		590 TO 4,300
CHROMIUM, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	10000	420	4100		-
COPPER, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	82000		8200		3.3 X 10-5
LEAD	NA	N/A	N/A	N/A	N/A	N/A	400		400		
MERCURY, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	610	540000	81		32 TO 40
NICKEL, TOTAL	N/A	N/A	N/A	N/A	N/A	N/A	41000	21000	4100		14,000 TO 76,000
SELENIUM, TOTAL	N/A	NA	N/A	N/A	N/A	N/A	10000		1000		3.3 TO 2.4
SILVER, TOTAL	NA	N/A	N/A	N/A	N/A	N/A	10000		1000		_
THALLIUM	NA	N/A	N/A	N/A	NA	N/A	160		160		34 TO 38
ZINC. TOTAL	N/A	NA	N/A	N/A	N/A	N/A	610000		81000		32,000 TO 1.1 X 10-5
SPLP	10/3	180	13//			- 17/	0.000	· · · · · · · · · · · · · · · · · · ·		 	
SPLP Chromlum	N/A	N/A	N/A	N/A	NA	N/A				 	1
SPLP Lead	- NA	N/A	N/A	N/A	N/A	N/A				 	0.1
Soll pH (units)	N/A	N/A	N/A	N/A	N/A	N/A				 	
anii bu (mimi)	I IVA	IVA	IV/A	HA	IVA	11//			Ļ.,		

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PUBLIC RECORD CLAIMED EXEMPT CONFIDENTIAL

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PURSUANT TO 415 ILCS 5/7(a)(iv) and 2 ILL. ADM. CODE 1828.202

NOT TO BE DISSEMINATED OR MADE AVAILABLE FOR PUBLIC INSPECTION



Subsurface Soil Investigation Report DRAGE 2 -/

Prepared For Mr. Dick Marble 4860 South Shore Dr. White Hall, MI. 49461

Regarding
Subsurface Soil Investigation Report
Former Ames Supply Company
2537 Curtiss Rd.
Downers Grove, IL. 60515

Project No.: 011332 July 31, 2001



- ENVIRONMENTAL GROUP SERVICES, LTD.

NOV 1 5 2001 IEPLIBOL July 31, 2001

Project No.: 011332

Mr. Dick Marble 4860 South Shore Dr. White Hall, MI. 49461

Re: Subsurface Soil Investigation Report

Former Ames Supply Company Warehouse

2537 Curtiss St.

Downers Grove, IL. 60515

Environmental Group Services, Ltd. (EGSL) has completed a Phase II Subsurface Soil Investigation for the above referenced property (Site). The purpose of this investigation was to determine the possibility of soil contamination from the past use of the property by Ames Supply Company. The contaminants of concern for this area are Volatile Organic Compounds (VOC's), and Semi Volatile Organic Compounds (SVOC's).

Site Location and Description

The Site is a warehouse, where the former company (Ames Supply Company) once previously operated. The warehouse consists of concrete flooring that has staining on certain portions of the floor. See EGSL Phase I dated November 30, 2000.

EGSL Field Sampling Procedures

EGSL preformed hand augering to obtain continuous soil samples. The hand augering system consists of a DeWalt Core Bore, and a Bosch electric jack-hammer. The Core Bore cut out the concrete core sections where the samples were advanced by the jack hammer. The jack hammer advanced a sample rod that is four feet in length and two inches in diameter beneath the previously cut core. The samplers were lined with acetate tubes. All soil samples were continuously collected to depth of 4 feet below ground surface (ft bgs).

EGSL advanced three (3) soil probes, at specific locations, to determine where soil contamination may exist. The probes were advanced in a pattern according to floor staining. The EGSL soil probe locations and a copy of the soil probe logs are found in the attached appendix.

All soil samples collected were split and placed into a sealed plastic bag and clean jars supplied by the laboratory and were labeled identically. The sample in the jar was placed into a chilled cooler and the other sample was allowed to volatilize for physical observation (visual and odor). The utilization of field screening for physical evidence provided an assessment to whether contamination may be present in the soil at the Site. Based on the physical observations (odor and staining) of the borings completed, B1 @ 2.0', and B3 @ 4.0 were submitted to the laboratory for VOC's and SVOC's analysis.

The soil sample targeted for laboratory analysis of VOC's (Method 5035/8260B) and SVOC's (Method 8270C) was packed into new, laboratory supplied 40-milliliter glass vials containing sodium bisulfate, and methanol preservative and 4-oz, glass, wide-mouth jars with Teflon-lined caps. The sample was stored on ice during soil sample collection activities and while being transported to the laboratory. Standard Chain-of-Custody procedures were followed to track the samples.

Cross-contamination during soil sampling was minimized by using an Alconox detergent wash and tap water rinse to decontaminate the sampling tools between each probe. Also, other sampling equipment and measurement tools were hand washed with an Alconox detergent wash and rinsed three times with distilled water between soil sample intervals. The tools were then placed on clean and decontaminated surfaces.

Disposable latex gloves were worn during the collection of soil sampling events and were changed between samples.

Conclusions

Based on the field and analytical test data, the soil in the area tested does not contain elevated contaminated readings according to the IEPA TACO 732 Industrial/Commercial standards, and therefore no further remediation is needed.

Sincerely Submitted,

Environmental Group Services, Ltd.

Brendan Lynch Project Manager

Table 2 - Summary of EGSL Analytical Results for VOCs in Soil Compared to TACO Tier 1
Soil Remediation Objectives for Industrial-Commercial Properties, Ames Supply Co. 2537 Curtiss St.
Downers Grove, IL.

		Exposure R	oute-Specific		Soil Compo	nent of the		Soil Bori	ing Number	
		Values f	or Soils		Groundwate	er Ingestion		Soil Sample	Depth (feet)
VOCs	Industrial-(Commercial	Construct	ion Worker	Exposure R	oute Values	B1@2'	B3@4'		
Method 5035/8260	Ingestion	Inhalation	Ingestion	Inhalation	Class I	Class II				
Chemical Compound	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Acetone	200,000	100,000	200,000	100,000	16	16	ND	ND		
Benzene	200	1.5	4,300	2.1	0.03	0.17	ND	ND		
Bromodichloromethane	92	3,000	2.000	3,000	0.6	0.6	ND	ND		
Bromoform	720	100	16,000	140	8.0	0.8	ND	ND		
Bromomethane							ND	ND		
2-Butanone							0.55	0.95		
Carbon disulfide	200,000	720	20,000	9.0	32	160	0.13	ND		
Carbon tetrachloride	44	0.64	410	0.90	0.07	0.33	ND	ND		
Chlorobenzene	41,000	210	4,100	1.3	1	6.5	ND	ND		
Chlorodibromomethane	41,000	1,300	41,000	1,300	0.4	0.4	ND	ND		
Chloroethane							ND	ND		
Chloroform	940	0.54	2.000	0.76	0.6	2.9	ND	ND		
Chloromethane		_					ND	ND		
1,1-Dichloroethane	200,000	1,700	200,000	130	23	110	ND	ND		ł
1,2-Dichloroethane	63	0.70	1,400	0.99	0.02	0.1	ND	ND		
1,1-Dichloroethene	18,000	1,500	1,800	1,500	0.06	0.3	ND	ND		
cis-1,2-Dichloroethene	20,000	1,200	20,000	1,200	0.4	1.1	ND	ND		
trans-1,2-Dichloroethene	41,000	3,100	41,000	3,100	0.7	3.4	ND	ND		
1,2-Dichloropropane	84	23	1,800	0.50	0.03	0.15	ND	ND		

Indicates that there is no current value available.

ND

Not detected above the laboratory detection limit.

mg/kg

milligrams/kilogram, equivalent to parts per million.

Table 2 - Summary of EGSL Analytical Results for VOCs in Soil Compared to TACO Tier 1
Soil Remediation Objectives for Industrial-Commercial Properties, Ames Supply Co. 2537 Curtiss St.
Downers Grove, IL.

		Exposure Ro Values fo	•		Soil Compo Groundwate	nent of the er Ingestion	Soil Boring Number Soil Sample Depth (feet)			
vocs	Industria	I-Commercia	Constru	ction Worker	Exposure R	loute Values	B1@2'	B3@4'		
Method 5035/8260	Ingestion	Inhalation	Ingestion	Inhalation	Class I	Class II	Ì			
Chemical Compound	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		
cis-1,3-Dichloropropene	33	0.23	610	0.33	0.004	0.02	ИD	ND		
trans 1,3-Dichloropropene	33	0.23	610	0.33	0.004	0.02	ND	ND		
Ethylbenzene	200,000	400	20,000	58	13	19	ND	ND		
2-Hexanone					***		ND	ND		
Methylene chloride	760	24	12,000	34	0.02	0.2	ND	ND		
4-Methyl-2-pentanone							ND	ND		
Styrene	410,000	1,500	41,000	430	4	18	ND	ND		
1,1,2,2-Tetrachloroethane	•		•	_			0.78	ND		
Tetrachloroethene	110	20	2,400	28	0.06	0.3	ND	ND		
Toluene	410,000	650	410,000	42	12	29	ND	ND		
1,1,1-Trichloroethane		1,200	***	1,200	2	9.6	ND	ND		
1,1,2-Trichloroethane	8,200	1,800	8,200	1,800	0.02	0.3	ND	ND]	
Trichloroethene	520	8.9	1,200	12	0.06	0.3	ND	ND		
Vinyl acetate	1,000,000	1,600	200,000	10	170	170	ND	ND		
Vinyl chloride	3	0.06	65	0.08	0.01	0.07	ND	ND		
Xylenes, total	1,000,000	410	410,000	410	150	150	ND	ND		

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Indicates that value exceeds Remediation Objective for one or more pathways.

Indicates that there is no current value available.

ND Not detected above the laboratory detection limit.

mg/kg milligrams/kilogram, equivalent to parts per million.

Tal . 3 - Summary of EGSL Analytical Results fol. VOCs in Soil Compared to TACO Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties, 2537 Curtiss St. Downers Grove, IL.

		*	oute-Specific		Soil Compo	i			ng Number	
 -		Values f			Groundwate				Depth (feet)
SVOCs	Industrial-C	ommercial		ion Worker		oute Values	B1@2'	B3@4'	ļ	
Method 8270	Ingestion	Inhalation	Ingestion	Inhalation	Class I	Class II	<u>'</u>			
Chemical Compound	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		- <u></u>
Acenaphthene	120,000		120,000		570	2,900	ND	ND		
Acenaphthylene							ND	ND	·	
Anthracene	610,000		610,000		12,000	59,000	ND	ND		
Benzidine			•	-			ND	ND	 	·
Benzo(a)anthracene	8		170	_	2	8	ND	ND		
Benzo(b)fluoranthene	8 .	***	170		5	25	ND	ND		
Benzo(k)fluoranthene	78		1,700		49	250	ND	ND		
Benzo(a)pyrene	0.8		17		8	82	ND	ND		
Benzo(ghi)perylene	-		***				ND	ND		
Benzoic Acid	1,000,000		820,000		400	400	ND	ND		
Benzyl Alcohol	•••	-					ND	ND .		
Bis(2-chloroethyl)ether	5	0.47	75	0.66	0.0004	0.0004	ND	ND		
Bis(2-chloroethyloxy)methane							ND	ND		
Bis(2-chloroisopropyl)ether						-	ND	ND		
Bis(2-ethylhexyl)phthalate	410	31,000	4,100	31,000	3,600	31,000	ND	ND		
4-Bromophenyl phenyl ether							ND	ND		
Butyl benzyl phthalate	410,000	930	410,000	930	930	930	ND	ND		
4-Chloroaniline	8,200		820		0.7	0.7	ND	ND		
4-Chloro-3-methylphenol							ND	ND		
2-Chloronaphthalene						_	ND	ND		
2-Chlorophenol	10,000	53,000	10,000	53,000	4	20	ND	ND		
4-Chlorophenyl phenyl ether							ND	DN		
Chrysene	780		17,000		160	800	ND	ND		
Dibenzo(a,h)anthracene	0.8		17		2	7.6	ND	ND		

Indicates that there is no current value available.

ND Not detected above the laboratory detection limit.

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mg/kg. milligrams/kilogram, equivalent to parts per million.

Tal... 3 - Summary of EGSL Analytical Results fol VOCs in Soil Compared to TACO Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties, 2537 Curtiss St. Downers Grove, IL.

Ames Warehouse

		Exposure Re	oute-Specific		Soil Compo	nent of the		Soil Bori	ng Number	
		Values f	or Soils		Groundwate	er Ingestion		Soil Sample	Depth (feet)
SVOCs	Industrial-C	ommercial	Constructi	on Worker	Exposure R	oute Values	B1@2'	B3@4'	ļ	
Method 8270	Ingestion	Inhalation	Ingestion	Inhalation	Class I	Class II			!	
Chemical Compound	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		
Dibenzofuran							ND	ND		
1,3-Dichlorobenzene			•••	,			ND	ND		
1,2-Dichlorobenzene	180,000	560	18,000	310	17	43	ND	ND		
1,4-Dichlorobenzene		17,000		340	2	11	ND	ND		
3,3-Dichlorobenzidine	13		280		0.007	0.033	ND	ND		
2,4-Dichlorophenol	6100	***	610		1	1	ND	ND		
Diethylphthalate	1,000,000	2,000	1,000,000	2,000	470	470	ND	ND		
2.4-Dimethylphenol	41,000				9	9	ND	ND		
Dimethylphthalate	•				•••		ND	ND		
Di-n-butylphthalate	200,000	2,300	200,000	2,300	2,300	2,300	ND	ND		
4,6-Dinitro-2-methylphenol							ND	ND		
2,4-Dinitrophenol	4,100	•••	410	•••	0.2	0.2	ND	ND		
2,4-Dinitrotoluene	8.4		180		0.0008	0.0008	· ND	ND		
2,6-Dinitrotoluene	8.4		180		0.0007	0.0007	ND	ND		
Di-n-octylphthalate	41,000	10,000	4,100	10,000	10,000	10,000	ND	ND		
Fluoranthene	82,000		82,000		4,300	21,000	ND	ND		
Fluorene	82,000		82,000		560	2,800	ND	ND		
Hexachlorobenzene	4	1.8	78	2.6	2	11	ND	ND		
Hexachlorobutadiene			•••				ND	ND		
Hexachlorocyclopentadiene	14,000	16	14,000	1.1	400	2,200	ND	ND		
Hexachloroethane	2,000		2,000		0.5	2.6	ND	ND		
Indeno(1,2,3-cd)pyrene	8		170		14	69	ND	ND		
Isophorone	410,000	4,600	410,000	4,600	8	8	ND	ND		

Indicates that there is no current value available.

ND Not detected above the laboratory detection limit.

mg/kg milligrams/kilogram, equivalent to parts per million.

Tal. 3 - Summary of EGSL Analytical Results fol VOCs in Soil Compared to TACO Tier 1 Soil Remediation Objectives for Industrial-Commercial Properties, 2537 Curtiss St. Downers Grove, IL.

Ames Warehouse

		Exposure Route-Specific				nent of the		Soil Bori	ng Number	
1		Values f	or Soils		Groundwate	er Ingestion		Soil Sample	Depth (feet	:)
SVOCs	Industrial-0	Commercial	Construct	ion Worker	Exposure R	oute Values	B1@2'	B3@4'		
Method 8270	Ingestion	Inhalation	Ingestion	Inhalation	Class I	Class II				
Chemical Compound	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)		
2-Methylnaphthalene						444	ND	ND		
2-Methylphenol	100,000		100,000		15	15	ND	ND		
3&4-Methylphenol							ND	ND		
Naphthalene	82,000		8,200		84	420	ND	ND		
2-Nitroaniline							ND	ND		
3-Nitroaniline							ND	ND		
4-Nitroaniline							ND	ND		
Nitrobenzene	1,000	140	1,000	9.4	0.1	0.1	ND	ND		l
2-Nitrophenol	•••						ND	ND		
4-Nitrophenol							ND	ND		
N-Nitrosodimethylamine	•••						ND	ND		
N-Nítrosodi-n-propylamine	0.8		18		0.00005	0.00005	ND	ND		
N-Nitrosodiphenylamine	1,200		25,000		1	5.6	ND	ND		
Pentachlorophenol	24		520		0.03	0.14	ND	ND		
Phenanthrene	•••				•		ND	ND		
Phenol	1,000,000		120,000		100	100	ND	ND		
Pyrene	61,000		61,000		4,200	21,000	ND	ND		
1,2,4-Trichlorobenzene	20,000	3,200	2,000	920	5	53	ND	ND		
2,4,5-Trichlorophenol	200,000		200,000		270	1,400	ND	ND		
2,4,6-Trichlorophenol	520	390			0.2	0.77	ND	ND		
			11,000							
										1
·	Construction (Construction)			<u> </u>		'J				

Indicates that there is no current value available.

ND Not detected above the laboratory detection limit.

mg/kg. milligrams/kilogram, equivalent to parts per million.

Email: info@glalabs.com (847) 808-7766 FAX (847) 808-77

August 1, 2001

Nic Brissette EGSL 351 W. Hubbard, Suite 401 Chicago, IL 60610

RE: Donners Grove (Ames)

Dear Nic Brissette

Enclosed are the results of analyses for sample(s) received by the laboratory on July 23, 2001. If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777

EGSL

Project: Donners Grove (Ames)

Sampled: 7/20/01

351 W. Hubbard, Suite 401

Project Number: N/A

Received: 7/23/01

Chicago, IL 60610

Project Manager: Nic Brissette

Reported: 8/1/01 16:43

ANALYTICAL REPORT FOR SAMPLES:

Sample Description	Laboratory Sample Number	Sample Matrix	Date Sampled
B1 @ 2'	B107288-01	Soil	7/20/01
B3 @ 4'	B107288-02	Soil	7/20/01

Great Lakes Analytical

The results in this report apply to the samples analyzed in accordance with the chain of custody doca This analytical report must be reproduced in its en

Andy Johnson, Project Manager

Page

Email: info@glatabs.com (847) 808-7766 FAX (847) 808-7772

EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C Great Lakes Analytical

	Batch	Date	Date	Surrogate	Reporting			
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	No
<u>B1 @ 2'</u>			B1072	RR-01			Sail	G2.
Acenaphthene	1070433	7/23/01	7/24/01		100	ND	ug/kg	
Acenaphthylene	11	10	"		100	ND	-B B	
Aniline	и .		•		100	ND	**	,
Anthracene	11		10		100	ND	**	
Benzoic acid	11	**	•		500	ND		
Benz (a) anthracene	n	*	m		100	ND	H	
Benzo (a) pyrene	11	н	H		90.0	ND		
Benzo (b) fluoranthene	n	st	•1		100	ND	•	
Benzo (ghi) perylene	n.				100	ND	PI	
Benzo (k) fluoranthene	н	11	Ħ		100	ND	•	
Penzyl alcohol	ıı .	11	•		100	ND	н	
2-chloroethoxy)methane			11		100	ND	н	
Bīs(2-chloroethyl)ether	11	**	11		100	ND	•	
Bis(2-chloroisopropyl)ether	11	11	**	•	100	ND	**	
Bis(2-ethylhexyl)phthalate	11	11	••		330	ND	. 11	
4-Bromophenyl phenyl ether	**	н	10		100	ND	H	
Butyl benzyl phthalate	11	*	**		100	ND	••	
4-Chloroaniline	11		**		100	ND		
4-Chloro-3-methylphenol	11	•	н		100	ND	н	
2-Chloronaphthalene	n	11	**		100	ND	**	
2-Chlorophenol	16	и	"		100	ND	н	
4-Chlorophenyl phenyl ether		11	**		100	ND	n	
Chrysene	n	*			100	ND		
Dibenz (a,h) anthracene	**	**	**		90.0	ND	n .	
Dibenzofuran	n	M	н		100	ND	,,	
1,2-Dichlorobenzene	**	11	**		100	ND	11	
1,3-Dichlorobenzene	**	н .			100	ND	11	
1,4-Dichlorobenzene	10	**	**		100	ND	H	
3,3'-Dichlorobenzidine	,,				500	ND	н	
2,4-Dichlorophenol	**	•	•		100	ND	11	
Diethyl phthalate	"	н			100	ND	11	
2,4-Dimethylphenol	86	11	19		100	ND	10	
Dimethyl phthalate	**	**	**		100	ND	41	
- ·		n			330	ND	**	
Di-n-butyl phthalate		10			500			
4,6-Dinitro-2-methylphenol						ND		
2,4-Dinitrophenol	,,	••	**		500	ND	**	
2,4-Dinitrotoluene	**				100	ND	и	
2,6-Dinitrotoluene	••				100	ND		

Great Bakes Analytical

*Refer to end of report for text of notes and definit.



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-77

EGSL 351 W. Hubbard, Suite 401 Chicago, IL 60610 Project:

Donners Grove (Ames)

Project Number: N/A

Project Manager: Nic Brissette

Sampled: 7/20/01

Received: 7/23/01 Reported: 8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C Great Lakes Analytical

RIO7283-01 Soil Commission Commissio		Batch	Date	Date	Surrogate	Reporting			
Di-n-octyl phthalate	Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	<u> </u>
Di-n-octyl phthalate	B1 @ 2' (continued)			B10728	88 <u>-01</u>			Soil	<u>c:</u>
Fluorantene		1070433	7/23/01			100	ND		
Hexachloroberzene	Fluoranthene	**		**		100	ND		
Hexachlorobutadiene	Fluorene	**		*		100	ND	n	,
Hexachtorocyclopentadiene	Hexachlorobenzene	19	*	**		100	ND	*	
Hexachloroethane	Hexachlorobutadiene	11	н	н		100	ND	**	
TREADINGEMENT TREADINGEMEN	Hexachlorocyclopentadiene	11	•			100	ND.	н	
Indiano (1,2,3-eb) pyrene Ioo ND Ioo I	Hexachloroethane		,			100	ND	*	
Sophorone	Indeno (1,2,3-cd) pyrene	11		**		100	ND	н	
2-Methylnaphthalene " " " 100 ND " "	Isophorone	"		**		100	ND	•	
Cresol	•	н	н	**		100	ND	ŧŧ	
Cresols	e Cresol	**	H	*		100	ND	*	
Naphthalene		••	**	н		100	ND	*	
2-Nitroaniline		**		**			ND	*	
4-Nitroaniline " " " " 100 ND " 2-Nitrophenol " " " " 100 ND " 4-Nitrophenol " " " " 100 ND "	2-Nitroaniline	**	**			500	ND		
Nitrobenzene	3-Nitroaniline))	н	**		500	ND	n	
2-Nitrophenol " " " " 500 ND " 4-Nitrophenol " " " " 100 ND " ND " NNItrosodi-n-propylamine " " " 100 ND " NNItrosodi-n-propylamine " " " 100 ND " NNItrosodiphenylamine " " " 100 ND " NNITrosodiphenylamine " " " 100 ND " NNITrosodiphenol " " " " 100 ND " NNITROSODIPHENOL " " " " 100 ND " NNITROSODIPHENOL " " 100 ND " N	4-Nitroaniline		**	••		500	ND	*	
4-Nitrophenol	Nitrobenzene	n	н	н		100	ND		
4-Nitrophenol " " " " " 100 ND " ND " N-Nitrosodi-n-propylamine " " " 100 ND " ND " N-Nitrosodiphenylamine " " 100 ND " ND	2-Nitrophenol	11	**			100	ND	11	
N-Nitrosodi-n-propylamine " " " 100 ND " ND " ND NITROSODI NITROSO		**	**	**		500	ND	19	
N-Nitrosodiphenylamine " " " " 500 ND " Pentachlorophenol " " " " 100 ND " Phenanthrene " " " 100 ND " " 100 ND	•	o ·	16	H		100	ND	и	
Pentachlorophenol " " " " 100 ND " Phenanthrene " " " 100 ND " 100	• • •	11		10		100	ND		
Phenanthrene " " " " 100 ND "	Pentachlorophenol	,,	4	H			ND		
Pyrene " " " 100 ND " 1,2,4-Trichlorobenzene " " " " 100 ND " 2,4,5-Trichlorophenol " " " 100 ND " 100	Phenanthrene	**	**	•			ND	**	
1,2,4-Trichlorobenzene " " " " 500 ND " 2,4,5-Trichlorophenol " " " 100-109 ND " 2,4,6-Trichlorophenol " " 10.0-109 20.4 % Surrogate: 2-Fluorophenol " " 10.0-115 20.6 " Surrogate: Nitrobenzene-d5 " " 10.0-114 20.5 " Surrogate: 2-Fluorobiphenyl " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Phenol	•	**	**		100	ND	H	
2,4,5-Trichlorophenol " " " " 100 ND " 2,4,6-Trichlorophenol " " " 10.0-109 Z0.4 % Surrogate: 2-Fluorophenol " " 10.0-115 Z0.6 " Surrogate: Nitrobenzene-d5 " " 10.0-114 Z0.5 " Surrogate: 2-Fluorobiphenyl " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Pyrene	ti	79	•		100	ND		
2,4,6-Trichlorophenol " " " 100 ND " Surrogate: 2-Fluorophenol " " 10.0-109 20.4 % Surrogate: Phenol-d6 " " " 10.0-115 20.6 " Surrogate: Nitrobenzene-d5 " " 10.0-114 20.5 " Surrogate: 2-Fluorophenol " " 10.0-106 19.4 " Surrogate: 2,4,6-Tribromophenol " " 19.3-88.7 21.4 "	1,2,4-Trichlorobenzene	**		**		100	ND	**	
10.0-109 20.4 %	2,4,5-Trichlorophenol	10	н .	н		500	ND	*	
Surrogate: 2-Fluorophenol 10.0-109 20.4 % Surrogate: Phenol-d6 " " " 10.0-115 20.6 " Surrogate: Nitrobenzene-d5 " " 10.0-114 20.5 " Surrogate: 2-Fluorobiphenyl " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	2,4,6-Trichlorophenol	н		**		100	ND		
Surrogate: Nitrobenzene-d5 " " " 10.0-114 20.5 " Surrogate: 2-Fluorobiphenyl " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Surrogate: 2-Fluorophenol	it .	N	H	10.0-109		20.4	%	
Surrogate: Nitrobenzene-d5 " " " 10.0-114 20.5 " Surrogate: 2-Fluorobiphenyl " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Surrogate: Phenol-d6	•	~	**	10.0-115		20.6	#	
Surrogate: 2-Fluorobiphenyl " " " 10.0-106 19.4 " Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Surrogate: Nitrobenzene-d5	"	*	*	10.0-114			#	
Surrogate: 2.4.6-Tribromophenol " " 19.3-88.7 21.4 "	Surrogate: 2-Fluorobiphenyl	*	*	**				,,	
	Surrogate: 2,4,6-Tribromophenol	**	•	. **	19.3-88.7		21.4	#	
	Surrogate: p-Terphenyl-d14	n	~	*	10.0-126		24.4	#	

Great Lakes Analytical

*Refer to end of report for text of notes and defini.

Andy Johnson, Project Manager

Page 3



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-7772

EGSL 351 W. Hubbard, Suite 401 Chicago, IL 60610

Project: Project Number: N/A

Donners Grove (Ames)

Sampled: 7/20/01 Received: 7/23/01

Project Manager: Nic Brissette

Reported: 8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C Great Lakes Analytical

	Batch	Date	Date	Surrogate	Reporting			
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	Note
B3 @ 4' (continued)			B1072	38-02			Soil	G2.1
Di-n-octyl phthalate	1070433	7/23/01	7/27/01	_ _	100	ND	ug/kg	
Fluoranthene	· ·	*1	**		100	ND	,,	
Fluorene	u	H			100	ND	11	,
Hexachlorobenzene	н		Ħ		100	ND	11	
Hexachlorobutadiene	19		**		100	ND	н	
Hexachlorocyclopentadiene	10	н	n		100	ND	**	
Hexachloroethane	н	"	te		100	ND	**	
Indeno (1,2,3-cd) pyrene	**	н			100	ND	11	
Isophorone	н	n			100	ND		
2-Methylnaphthalene	11	11	н		100	ND	"	
o Cresol	Ħ	11	H		100	ND	11	
Cresols	н	•	**		100	ND	H	
Naphthalene	11	**	н		100	ND	**	
2-Nitroaniline	11	Ħ	11		500	ND	н	
3-Nitroaniline	**				500	ND	н	
4-Nitroaniline	**	11	н		500	ND	**	
Nitrobenzene	. 0	**	н		100	ND	•	
2-Nitrophenol	10	19	Ħ		100	ND	11	
4-Nitrophenol	н		Ħ		500	ND	11	
N-Nitrosodi-n-propylamine	"		**		100	ND	**	
N-Nitrosodiphenylamine	Ħ	11			100	ND	n	
Pentachlorophenol	11	11	н		500	ND	н	
Phenanthrene	11	n	n		100	ND	11	
Phenol	It	**	**		100	ND	**	
Pyrene	н	**	•		100	ND	и	
1,2,4-Trichlorobenzene	#1	11	н		100	ND	н	
2,4,5-Trichlorophenol	II .	10	11	•	500	ND	11	
2,4,6-Trichlorophenol	н	**	H		100	ND	н	
Surrogate: 2-Fluorophenol	,,	"		10.0-109		29.1	%	
Surrogate: Phenol-d6	"	"	"	10.0-115		27.4	*	
Surrogate: Nitrobenzene-d5	11	"	" .	10.0-114		28.5	*	
Surrogate: 2-Fluorobiphenyl	"	*	**	10.0-106		30.0	n	
Surrogate: 2,4,6-Tribromophenol	,,	,,	r!	19.3-88.7		27.1	,,	
Surrogate: p-Terphenyl-d14	"	*	,,	10.0-126		29.3	*	

Great Lakes Analytical

*Refer to end of report for text of notes and definiti



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-7772

EGSL 351 W. Hubbard, Suite 401

Project: Donners Grove (Ames)

Sampled: 7/20/01

Chicago, IL 60610

Project Number: N/A

Received: 7/23/01

Project Manager: Nic Brissette

Reported: 8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B Great Lakes Analytical

	Batch	Date	Date	Surrogate	Reporting			
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	No:
D. 0.21			D1050					
B1 @ 2'	1070502	707/01	B1072	(X-III	26.0	. 175	Soil	C7
Acetone	1070302	7/27/01 "	8/1/01 "		25.0	ND	ug/kg	
Benzene	9				5.00	ND		
Bromodichloromethane	,,	"	"		5.00	ND		•
Bromoform	12	н	**		5.00	ND	tr .	
Bromomethane	41				5.00	ND	11	
2-Butanone			H		10.0	54.7	ų	Α
Carbon disulfide	**	n	*		5.00	12.6	"	
Carbon tetrachloride	10	*	11		5.00	ND	**	
Chlorobenzene	n	10	n		5.00	ND	11	•
Chlorodibromomethane	u	**			5.00	ND	11	
Chloroethane	II .	**	н		5.00	ND	•	
roform		**	н		5.00	ND	и	
orromethane	**	n	**		5.00	ND	ff .	
1,1-Dichlorocthane		н	•		5.00	ND	**	
1,2-Dichloroethane	11	11	н		5.00	ND	17	
1,1-Dichloroethene	U	н	**		5.00	ND		
cis-1,2-Dichloroethene	n	n	u		5.00	ND	*1	
trans-1,2-Dichloroethene	**	"	н		5.00	ND	,,	
1,2-Dichloropropane	it.	**	#		5.00	ND	н	
cis-1,3-Dichloropropene	**		n		5.00	ND	11	
trans-1,3-Dichloropropene	11	11	w		5.00	ND	11	
Ethylbenzene	н	11-	n		5.00	ND	**	
2-Hexanone	11		II .		10.0	ND		
Methylene chloride	n	11			5.00	ND	n ·	
4-Methyl-2-pentanone	н	**	**		10.0	ND	11	
Styrene	**	11			5.0Ó	ND	н	
1,1,2,2-Tetrachloroethane	**				5.00	ND	11	
Tetrachloroethene	11		**		5.00	78.3	11	
Toluene	**	•	•		5.00	ND	n .	
1,1,1-Trichloroethane	**	n	н		5.00	ND	11	
1,1,2-Trichloroethane		11	. 10		5.00		**	
Trichloroethene	10	•				ND		
	u	0	11		5.00	ND	" "	
Trichlorofluoromethane	н	n	. " H		5.00	ND		
Vinyl acetate	**	,,	,,		10.0	ND	"	
Vinyl chloride	"	"	"		5.00	ND	**	
Total Xylenes					5.00	ND		
Surrogate: Dibromofluoromethane	"	"	"	81.2-134		105	%	
Surrogate: 1,2-Dichloroethane-d4	"	,	~	<i>50.8-145</i>		129	"	-

Lakes Analytical

*Refer to end of report for text of notes and defix

Andy Johnson, Project Manager

Page



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777:

EGSL 351 W. Hubbard, Suite 401 Project: Donners Grove (Ames)

Sampled: 7/20/01 Received: 7/23/01

Chicago, 1L 60610

Project Number: N/A Project Manager: Nic Brissette

Reported: 8/1/01 16:43

Dry Weight Determination Great Lakes Analytical

Sample Name	Lab ID	Matrix	Result	Units
B1 @ 2'	B107288-01	Soil	83.0	%
B3 @ 4'	B107288-02	Soil	83.9	% ,

Great Lakes Analytical

Andy Johnson, Project Manager

Page 10

Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777

EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits %	Limit	% No
					_			
Batch: 1070433	Date Prepa		11		Extra	tion Method: EPA 3550B		
Blank	1070433-BI	.KI				100		
Acenaphthene	7/30/01 "			ND	ug/kg	100		
Acenaphthylene				ND		100		•
Aniline	*			ND	#	100		
Anthracene				ND	n	100		
Benzoic acid	n .			ND	n	500		
Benz (a) anthracene	11			ND	11	100		
Benzo (a) pyrene	11			ND	н	90.0		
Benzo (b) fluoranthene	10			ND	H	100		
Renzo (ghi) perylene	n			ND	H	100		
co (k) fluoranthene	••			ND		100		
Benzyl alcohol	**			ND	*	100		
Bis(2-chloroethoxy)methane	#1			ND	. "	100		
Bis(2-chloroethyl)ether	11			ND	11	100		
Bis(2-chloroisopropyl)ether	19			ND	19	100		
Bis(2-ethylhexyl)phthalate	,,			ND	н	330		
4-Bromophenyl phenyl ether	н			ND	16	100		
Butyl benzyl phthalate	n			ND	•	100		
4-Chloroaniline	H			ND	*	100		
4-Chloro-3-methylphenol	16			ND	*	100		
2-Chloronaphthalene	**			ND	н	100		
2-Chlorophenol	11			ND	н	100		
4-Chlorophenyl phenyl ether	**			ND	**	100		
Chrysene	H			ND	*	100		
Dibenz (a,h) anthracene	+			ND	11	90.0		
Dibenzofuran	*			ND	H	100		
1,2-Dichlorobenzene	11	•		ND		100		
1,3-Dichlorobenzene	"			ND	,	100		
1,4-Dichlorobenzene	0			ND		100		
3,3'-Dichlorobenzidine	10			ND	н	500		
-	,,			ND				
2,4-Dichlorophenol	н		•		н	100		
Diethyl phthalate				ND		100		
2,4-Dimethylphenol	,,			ND		100		
Directly l phthalate				ND		100		
Di-n-butyl phthalate				ND		330		
4,6-Dinitro-2-methylphenol	•			ND	**	500		
2,4-Dinitrophenol				ND	n	500		
Dinitrotoluene	n			ND	н	100		

Great Lakes Analytical

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EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% N
	1050402 7							•	
Blank (continued)	<u>1070433-B</u> 7/30/01	LKI		ND	Л	100			
2,6-Dinitrotoluene	1/30/01		•	ND	ug/kg	100			
Di-n-octyl phthalate				ND		100			
Fluoranthene	n			ND DN	,,	100			. /
Fluorene Hexachlorobenzene				ND	10	100			
•••••									
Hexachlorobutadiene				ND		100			
Hexachlorocyclopentadiene				ND	н	100			
Hexachloroethane	"			ND	"	100			
Indeno (1,2,3-cd) pyrene	,,			ND		100			
Isophorone	**			ND	17	100			
ethylnaphthalene	,,			ND		100			
o-cresol	"			ND		100			
m,p-Cresols	**			ND		100			
Naphthalene				ND	n	100			
2-Nitroaniline	**			ND	н	500			
3-Nitroaniline	10			ND	**	500			
4-Nitroaniline	H			ND	**	500			
Nitrobenzene	•			ND	*	100			
2-Nitrophenol	п			ND	**	100			
4-Nitrophenol	11			ND	19	500			
N-Nitrosodi-n-propylamine	**			ND	н	100			
N-Nitrosodiphenylamine	"			ND	**	100			
Pentachlorophenol	••			ND		500			
Phenanthrene	81			ND	н	100			
Phenol	II.			ND	11	100			
Pyrene	n			ND	*1	100			
1,2,4-Trichlorobenzene	n	•		ND	**	100			
2,4,5-Trichlorophenol	11			ND	**	500			
2,4,6-Trichlorophenol	**			ND	**	100			
Surrogate: 2-Fluorophenol		3250		957		10.0-109	29.4		
Surrogate: Phenol-d6	**	3250		944	"	10.0-115	29.0		
Surrogate: Nitrobenzene-d5	**	1630		521	"	10.0-114	32.0		
Surrogate: 2-Fluorobiphenyl	"	1630		590	*	10.0-106	36.2		
Surrogate: 2,4,6-Tribromophenol	"	3250	•	846	"	19.3-88.7	26.0		
Surrogate: p-Terphenyl-d14	"	1630		676	"	10.0-126	41.5		
LCS	1070433-B	S1							
naphthene	7/30/01	1650		1020	ug/kg	29.4-110	61.8		
партитене	1170101	טכטו		1020	ug/kg	47.4-1 IU	01.6		

Great Lakes Analytical

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EGSL	Project:	Donners Grove (Ames)	Sampled:	7/20/01
351 W. Hubbard, Suite 401	Project Number:	N/A	Received:	7/23/01
Chicago, IL 60610	Project Manager:	Nic Brissette	Reported:	8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% Nu
LCS (continued)	1070433-BS	31							
Acenaphthylene	7/30/01	1650		951	ug/kg	31.0-110	57.6		
Aniline	11	1650		ND	11	5.00-110	NR		
Anthracene	**	1650		962	**	32.9-110	58.3		,
Benzoic acid	85	1650		203	**	5.00-110	12.3		
Benz (a) anthracene	H	1650		1080	11	35.9-110	65.5		
Benzo (a) pyrene	n	1650		1100	91	40.3-110	66.7		
Benzo (b) fluoranthene	H	1650		1120	11	41.9-110	67.9		
Benzo (ghi) perylene	**	1650		606	**	15.0-110	36.7		
Benzo (k) fluoranthene	**	1650		1260	**	39.6-110	76.4		
Benzyl alcohol	0	1650		900	**	29.1-110	54.5		
2-chloroethoxy)methane	11	1650		893	**	27.8-110	54.1		
Bīs(2-chloroethyl)ether	ii .	1650		843	**	10.8-110	51.1		
Bis(2-chloroisopropyl)ether	ft	1650		904	"	16.5-110	54.8		
Bis(2-ethylhexyl)phthalate	**	1650		1190	,,	5.00-131	72.1		
4-Bromophenyl phenyl ether	n	1650		1040	,,	32.6-110	63.0		
Butyl benzyl phthalate	19	1650		1170	*1	5.00-159	70.9		
4-Chloroaniline	н	1650		ND	11	5.00-110	NR		
4-Chloro-3-methylphenol	**	1650		1000	**	33.5-110	60.6		
2-Chloronaphthalene	11	1650		981	11	17.0-110	59.5		
2-Chlorophenol	n	1650		951	11	30.6-110	57.6		
4-Chlorophenyl phenyl ether		1650		1050	11	15.2-110	63.6		
Chrysene	н	1650		1170	н	36.1-110	70.9		
Dibenz (a,h) anthracene	11	1650		742	**	30.5-110	45.0		
Dibenzofuran	11	1650		976	n	15.3-110	59.2		
1,2-Dichlorobenzene	11	1650		924	11	15.6-110	56.0		
1,3-Dichlorobenzene		1650		935	n	16.2-110	56.7		
1,4-Dichlorobenzene	H	1650		931	11	16.3-110	56.4		
3,3'-Dichlorobenzidine	· ·	1650		46.8	11	5.00-110	2.84		
2,4-Dichlorophenol	n	1650		850	н	16.9-110	51.5		
Diethyl phthalate	н	1650		1080	n	15.8-110	65.5		
2,4-Dimethylphenol	p	1650		555	n	16.1-110	33.6		
Dimethyl phthalate	ii .	1650		1100	н	15.3-110	66.7		
Di-n-butyl phthalate	11	1650		1120	n	32.0-110	67.9		
4,6-Dinitro-2-methylphenol	11	1650		744	**	6.14-110	45.1		
2,4-Dinitrophenol	ıı .	1650		472	#	5.00-110	28.6		
2,4-Dinitrotoluene	n	1650		1080	n	32.1-110	65.5		
2,6-Dinitrotoluene	H	1650		1100	*	34.2-110	66.7		
1-octyl phthalate	"	1650		1350	**	5.00-124	81.8		

Great Lakes, Analytical

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EGSL	Project:	Donners Grove (Ames)	Sampled:	7/20/01
351 W. Hubbard, Suite 401	Project Number:	N/A	Received:	7/23/01
Chicago, IL 60610	Project Manager:	Nic Brissette	Reported:	8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% No
LCS (continued)	1070433-B	S1							
Fluoranthene	7/30/01	1650		1020	ug/kg	15.0-110	61.8		
Fluorene	11	1650		1010	11	30.1-110	61.2		
Hexachlorobenzene		1650		1100	**	31.8-110	66.7		,
Hexachlorobutadiene	**	1650		979	н	11.1-110	59.3		
Hexachlorocyclopentadiene	•	1650		318		7.46-110	19.3		
Hexachloroethane	H	1650		913	**	10.6-110	55.3		
Indeno (1,2,3-cd) pyrene	**	1650		547	н	11.3-118	33.2		
Isophorone	**	1650		888	н	28.0-110	53.8		
2-Methylnaphthalene	"	1650		998	**	31.8-110	60.5		
o-Cresol	н	1650		857	11	20.3-110	51.9		
Cresols	**	1650		571	11	5.00-110	34.6		
Naphthalene	**	1650		930	11	27.0-110	56.4		
2-Nitroaniline	11	1650		997	11	12.0-110	60.4		
3-Nitroaniline	11	1650		586	11	5.00-110	35.5		
4-Nitroaniline	,,	1650		799	"	5.00-110	48.4		
Nitrobenzene	H	1650		898	n	27.3-110	54.4		
2-Nitrophenol	H .	1650		915	H	29.7-110	55.5		
4-Nitrophenol	11	1650		879	H	10.4-110	53.3		
N-Nitrosodi-n-propylamine	10	1650		878	н	32.4-110	53.2		
N-Nitrosodiphenylamine	Ħ	1650		841	II	31.2-110	51.0		
Pentachlorophenol	**	1650		438	11	5.00-110	26.5		
Phenanthrene	**	1650		1100	11	35,4-110	66.7		
Phenol	n	1650		853	н	15.8-110	51.7		
Pyrene	•	1650		1130	н	5.00-166	68.5		
1,2,4-Trichlorobenzene	**	1650		952	**	14.3-110	57.7		
2,4,5-Trichlorophenol	**	1650		846	**	14.3-110	51.3		
2,4,6-Trichlorophenol	0	1650		964	H	30.9-110	58.4		
Surrogate: 2-Fluorophenol	"	3290		940	"	10.0-109	28.6		
Surrogate: Phenol-d6	n	3290		919	"	10.0-115	<i>27</i> .9		
Surrogate: Nitrobenzene-d5	"	1650		486	"	10.0-114	29.5		
Surrogate: 2-Fluorobiphenyl	"	1650		534	**	10.0-106	32.4		
Surrogate: 2,4,6-Tribromophenol	"	3290		959	"	19.3-88.7	29.1		
Surrogate: p-Terphenyl-d14	"	1650	•	528	"	10.0-126	32.0		
Matrix Spike	1070433-M	S1 B1	07288-01						
Acenaphthene	7/30/01	1710	ND	1190	ug/kg	5.00-140	69.6		
Acenaphthylene	n	1710	ND	1120	"	5.00-131	65.5		
Rine	Ħ	1710	ND	61.5	H	5.00-110	3.60		

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EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit		RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% >
Matrix Spike (continued)	1070433-M	SI BI	07288-01						
Anthracene	7/30/01	1710	ND	1080	ug/kg	5.00-146	63.2		
Benzoic acid	H	1710	ND	234	* _	5.00-149	13.7		
Benz (a) anthracene	н	1710	ND	1180	#	5.00-149	69.0		,
Benzo (a) pyrene	•	1710	ND	1180	u	5.00-134	69.0		
Benzo (b) fluoranthene		1710	ND	1210	**	5.00-127	70.8		
Benzo (ghi) perylene	10	1710	ND	637	**	5.00-223	37.3		
Benzo (k) fluoranthene		1710	ND	1330	n	5.00-120	77.8		
Benzyl alcohol	н	1710	ND	1140	m	8.91-110	66.7		
Bis(2-chloroethoxy)methane	и	1710	ND	1160	н	23.1-110	67.8		
Pis(2-chloroethyl)ether	•	1710	ND	1120	•	16.6-110	65.5		
2-chloroisopropyl)ether	11	1710	ND	1160	**	14.5-110	67.8		
Bis(2-ethylhexyl)phthalate	II .	1710	ND	1300	**	5.00-153	76.0		
4-Bromophenyl phenyl ether	11	1710	ND	1140	н	5.00-152	66.7		
Butyl benzyl phthalate	11	1710	ND	1250	**	5.00-216	73.1		
4-Chloroaniline	n	1710	ND	174	H	5.00-110	10.2		
4-Chloro-3-methylphenol	•	1710	ND	1300	#	17.8-110	76.0		
2-Chloronaphthalene	н	1710	ND	1180	*	5.00-117	69.0		
2-Chlorophenol	11	1710	ND	1260	11	5.03-128	73.7		
4-Chlorophenyl phenyl ether	· ·	1710	ND	1180	**	5.00-110	69.0		
Chrysene	11	1710	ND	1260	н	5.00-155	73.7		
Dibenz (a,h) anthracene	n	1710	ND	780	н	5.00-164	45.6		
Dibenzofuran	ч	1710	ND	1130	м	5.00-133	66.1		
1,2-Dichlorobenzene	**	1710	ND	1160	•	5.00-117	67.8		
1,3-Dichlorobenzene	0	1710	ND	1140	н	5.00-110	66.7		
1,4-Dichlorobenzene		1710	ND	1160	н	5.00-110	67.8		
3,3'-Dichlorobenzidine	H	1710	ND	337	H	5.00-110	19.7		
2,4-Dichlorophenol	11	1710	ND	1280	10	21.5-110	74.9		
Diethyl phthalate	11	1710	ND	1220	n	5.00-112	71.3		
2,4-Dimethylphenol	n	1710	ND	644	и	5.00-122	37.7		
Dimethyl phthalate	11	1710	ND	1300	11	14.4-114	76.0		
Di-n-butyl phthalate		1710	ND	1230	0	5.00-117	71.9		
4,6-Dinitro-2-methylphenol	91	1710	ND	1160	**	5.00-126	67.8		
2,4-Dinitrophenol	ч	1710	ND	887	n	5.00-140	51.9		
2,4-Dinitrotoluene	H	1710	ND	1280	W	16.2-110	74.9		
2,6-Dinitrotoluene	н	1710	ND	1310	11	5.00-135	76.6		
Di-n-octyl phthalate	10	1710	ND	1480	11	5.00-170	86.5		
Fluoranthene	**	1710	ND	1120		5.00-170	65.5		
orene	n	1710	ND	1140	"	5.00-110	66.7		

Great Lakes Analytical

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EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% 1
				• •					
Matrix Spike (continued)	1070433-N		107288-01	1210	0	5 00 117	50.0		
Hexachlorobenzene	7/30/01 "	1710	ND	1210	ug/kg "	5.00-117	70.8		
Hexachlorobutadiene		1710	ND	1180		5.00-110	69.0		
Hexachlorocyclopentadiene	"	1710	ND	329	4	5.00-110	19.2		ŕ
Hexachloroethane		1710	ND	1140	ч	5.00-110	66.7		
Indeno (1,2,3-cd) pyrene	н	1710	ND	747	. "	5.00-169	43.7		
Isophorone	н	1710	ND	1150	tt	23.1-110	67.3		
2-Methylnaphthalene	11	1710	ND	1230	11	5.00-137	71.9		
o-Cresol	H	1710	ND	1100	tt	5.00-128	64.3		
m,p-Cresols	n	1710	ND	742	u	5.00-131	43.4		
Naphthalene	IF.	1710	ND	1160	н	5.00-126	67.8		
troaniline	l)	1710	ND	1190	**	18.1-110	69.6		
3-Nitroaniline		1710	ND	680	н	5.00-110	39.8		
4-Nitroaniline	н	1710	ND	874	10	15.8-110	51.1		
Nitrobenzene		1710	ND	1150	10	14.4-110	67.3		
2-Nitrophenol	H .	1710	ND	1290	11	5.00-120	75.4		
4-Nitrophenol	11	1710	ND	1230	**	5.00-124	71.9		
N-Nitrosodi-n-propylamine		1710	ND	1130	**	23.2-110	66.1		
N-Nitrosodiphenylamine		1710	ND	1050	**	5.00-127	61.4		
Pentachlorophenol	**	1710	ND	988		5.00-114	57.8		
Phenanthrene	**	1710	ND	1180	**	5.00-137	69.0		
Phenol	n	1710	ND	1100	11	23.7-110	64.3		
Pyrene	**	1710	ND	1180	**	5.00-402	69.0		
1,2,4-Trichlorobenzene	**	1710	ND	1160	н	5.00-110	67.8		
2,4,5-Trichlorophenol	н	1710	ND	1290	"	11.6-113	75.4		
2,4,6-Trichlorophenol	a	1710	ND	1360	н	18.8-110	79.5		
Surrogate: 2-Fluorophenol	"	3410		1290	"	10.0-109	37.8		
Surrogate: Phenol-d6	"	3410		1180	"	10.0-115	34.6		
Surrogate: Nitrobenzene-d5	,,	1710		638	"	10.0-114	37.3		
Surrogate: 2-Fluorobiphenyl	"	1710		659	"	10.0-114	38.5		
Surrogate: 2,4,6-Tribromophenol	"	3410		1370	,,	19.3-88.7	40.2		
Surrogate: p-Terphenyl-d14	"	1710		566	,,		33.1		
Surroguie. p-rerphenyi-ur4		1710	•	300		10.0-126	33.1		
Matrix Spike Dup	1070433-M	SD1 B	107288-01						
Acenaphthene	7/30/01	1700	ND	1040	ug/kg	5.00-140	61.2	81.8	12.8
Acenaphthylene		1700	ND	987	"	5.00-131	58.1	73.0	12.0
Aniline	n.	1700	ND	116	11	5.00-110	6.82	116	61.8
Anthracene	n	1700	ND	933	,,	5.00-116	54.9	98.1	14.1
'zoic acid	**	1700	ND	245	11	5.00-149	14.4	78.8	4.98
		1700	140	273		2.00-149	14.4	10.0	4.70

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EGSL 351 W. Hubbard, Suite 401 Chicago, IL 60610

Donners Grove (Ames)

Sampled: 7/20/01 7/23/01 Received:

Project Number: N/A

Project Manager: Nic Brissette

8/1/01 16:43 Reported:

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% N
Matrix Spike Dup (continued)	1070433-M	SD1 B	107288-01						
Benz (a) anthracene	7/30/01	1700	ND	1040	ug/kg	5.00-149	61.2	124	12.0
Benzo (a) pyrene	11	1700	ND	1010	11	5.00-134	59.4	124	15.0
Benzo (b) fluoranthene	11	1700	ND	1020	н	5.00-127	60.0	121	16.5
Benzo (ghi) perylene	H	1700	ND	556	**	5.00-223	32.7	121	13.1
Benzo (k) fluoranthene	**	1700	ND	1100	1)	5.00-120	64.7	107	18.4
Benzyl alcohol	*1	1700	ND	960		8.91-110	56.5	103	16.6
Bis(2-chloroethoxy)methane	II .	1700	ND	1040	11	23.1-110	61.2	86.0	10.2
Bis(2-chloroethyl)ether	II.	1700	ND	986	11	16.6-110	58.0	83.4	12.1
Bis(2-chloroisopropyl)ether	10	1700	ND	1020	a	14.5-110	60.0	80.8	12.2
Bis(2-ethylhexyl)phthalate	н	1700	ND	1130	*	5.00-153	66.5	115	13.3
omophenyl phenyl ether	H	1700	ND	990	**	5.00-152	58.2	70.7	13.6
Bucyl benzyl phthalate	n	1700	ND	1110	**	5.00-216	65.3	92.3	11.3
4-Chloroaniline	it	1700	ND	249	n	5.00-110	14.6	196	35.5
4-Chloro-3-methylphenol	n	1700	ND	1160		17.8-110	68.2	100	10.8
2-Chloronaphthalene	ч	1700	ND	1020	н	5.00-117	60.0	77 .7	14.0
2-Chlorophenol	и	1700	ND	1100	H	5.03-128	64.7	77.4	13.0
4-Chlorophenyl phenyl ether	H	1700	ND	1030	•	5.00-110	60.6	73.0	13.0
Chrysene	**	1700	ND	1080	**	5.00-155	63.5	122	14.9
Dibenz (a,h) anthracene	и	1700	ND	676	11	5.00-164	39.8	105	13.6
Dibenzofuran	1)	1700	ND	983	11	5.00-133	57.8	76.2	13.4
1,2-Dichlorobenzene	10	1700	ND	1030	10	5.00-117	60.6	84.9	11.2
1,3-Dichlorobenzene	**	1700	ND	1030	**	5.00-110	60.6	84.0	9.58
1,4-Dichlorobenzene	"	1700	ND	1030	n	5.00-110	60.6	86.6	11.2
3,3'-Dichlorobenzidine	"	1700	ND	462	h	5.00-110	27.2	146	32.0
2,4-Dichlorophenol	"	1700	ND	1130	11	21.5-110	66.5	81.0	11.9
Diethyl phthalate		1700	ND	1070	**	5.00-112	62.9	75.8	12.5
2,4-Dimethylphenol	II .	1700	ND	560	tt.	5.00-122	32.9	145	13.6
Dimethyl phthalate		1700	ND	1170	**	14.4-114	68.8	77.1	9.94
Di-n-butyl phthalate	· ·	1700	ИD	1030	u .	5.00-117	60.6	107	17.1
4,6-Dinitro-2-methylphenol	II .	1700	ND	1030	**	5.00-126	60.6	97.4	11.2
2,4-Dinitrophenol	o o	1700	ND	743	Ħ	5.00-140	43.7	25.6	17.2
2,4~Dinitrotoluene	"	1700	ND	1140	11	16.2-110	67.1	85.7	11.0
2,6-Dinitrotoluene	11	1700	ND	1150	*	5.00-135	67.6	89.6	12.5
Di-n-octyl phthalate		1700	ND	1280	"	5.00-170	75.3	76.1	13.8
Fluoranthene	**	1700	ND	964	**	5.00-110	56.7	142	14.4
Fluorene	n	1700	ND	982	n	5.00-130	57.8	79.5	14.3
Hexachlorobenzene		1700	ND	1060	11	5.00-117	62.4	79.5	12.6
achlorobutadiene		1700	ND	1030	н	5.00-110	60.6	82.0	13.0

Great Lakes Analytical

*Refer to end of report for text of notes and defir



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EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Semivolatile Organic Compounds by EPA Method 8270C/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit		RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	% .	Limit	<u>%</u> N
Matrix Spike Dup (continued)	1070433-MS	SD1 B1	107288-01						
Hexachlorocyclopentadiene	7/30/01	1700	ND	276	ug/kg	5.00-110	16.2	71.2	16.9
Hexachloroethane	н	1700	ND	997	n	5.00-110	58.6	90.3	12.9
Indeno (1,2,3-cd) pyrene	••	1700	ND	637	**	5.00-169	37.5	107	15.3
Isophorone	n	1700	ND	1030	**	23.1-110	60.6	84.6	10.5
2-Methylnaphthalene	н .	1700	ND	1070		5.00-137	62.9	71.7	13.4
o-Cresol		1700	ND	968	*	5.00-128	56.9	86.1	12.2
m,p-Cresols	п	1700	ND	636	**	5.00-131	37.4	92.8	14.9
Naphthalene	11	1700	ND	1030	••	5.00-126	60.6	75.6	11.2
2-Nitroaniline		1700	ND	1070	**	18.1-110	62.9	89.3	10.1
3-Nitroaniline		1700	ND	656	н	5.00-110	38.6	111	3.06
troaniline	*	1700	ND	775		15.8-110	45.6	99.9	11.4
rarobenzene	**	1700	ND	1020	11	14.4-110	60.0	84.2	11.5
2-Nitrophenol	**	1700	ND	1150	**	5.00-120	67.6	85.1	10.9
4-Nitrophenol	н	1700	ND	1000	**	5.00-124	58.8	55.2	20.0
N-Nitrosodi-n-propylamine	н	1700	ND	1010	**	23.2-110	59.4	93.5	10.7
N-Nitrosodiphenylamine	н	1700	ND	926	н	5.00-127	54.5	74.3	11.9
Pentachlorophenol	*	1700	ND	831		5.00-114	48.9	70.7	16.7
Phenanthrene		1700	ND	1030	11	5.00-137	60.6	141	13.0
Phenol	**	1700	ND	967		23.7-110	56.9	88.0	12.2
Pyrene	•	1700	ND	1070	н	5.00-402	62.9	157	9.25
1,2,4-Trichlorobenzene	н	1700	ND	1020	11	5.00-110	60.0	76.7	12.2
2,4,5-Trichlorophenol	•	1700	ND	1130	n	11.6-113	66.5	79.3	12.5
2,4,6-Trichlorophenol	**	1700	ND	1210	**	18.8-110	71.2	88.2	11.0
Surrogate: 2-Fluorophenol	"	3380		1150	н	10.0-109	34.0		
Surrogate: Phenol-d6	"	3380		1070	*	10.0-115	31.7		
Surrogate: Nitrobenzene-d5	"	.1700		575	*	10.0-114	33.8		
Surrogate: 2-Fluorobiphenyl	n	1700		581	н	10.0-106	34.2		
Surrogate: 2,4,6-Tribromophenol	"	3380		1220	W	19.3-88.7	36.1		
Surrogate: p-Terphenyl-d14	"	1700		514	*	10.0-126	30.2		
- 1. Johnson prospinary							20.4		

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Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777

EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit		No
			_		_					
Batch: 1070502	Date Prepar		п		Extract	tion Method: EPA	1.5035B	[P/T]		
Blank	1070502-BL	.Kl			_					
Acetone	7/24/01			ND	ug/kg	25.0				
Benzene	**			ND	N	5.00				,
Bromodichloromethane	••			ND	*	5.00				
Bromoform	*			ND	n	5.00				
Bromomethane	*			ND	H	5.00				
2-Butanone	U			ND	**	10.0				
Carbon disulfide	**			ND	11	5.00				
Carbon tetrachloride	"			ND	·	5.00				
Chlorobenzene	u			ND	"	5.00				
rodibromomethane	н			ND	*	5.00				
Concrethane	н			ND	**	5.00				
Chloroform	n			ND	**	5.00				
Chloromethane	11			ND	H	5.00				
1,1-Dichloroethane	•		•	ND	11	5.00				
1,2-Dichloroethane	33			ND	,,	5.00				
1,1-Dichloroethene	11			ND	н	5.00				
cis-1,2-Dichloroethene	н			ND	**	5.00				
trans-1,2-Dichloroethene				ND	u .	5.00				
1,2-Dichloropropane	14			ND	"	5.00				
cis-1,3-Dichloropropene	**			ND	#1	5.00				
trans-1,3-Dichloropropene	H			ND	**	5.00				
Ethylbenzene	n			ND	11	5.00				
2-Hexanone	Ħ			ND	n	10.0				
Methylene chloride	п			ND		5.00				
4-Methyl-2-pentanone	11			ND	**	10.0				
Styrene	n	٠		ND	**	5.00				
1,1,2,2-Tetrachloroethane	n			ND	н	5.00				
Tetrachloroethene	•			ND	п	5.00				
Toluene	14			ND	•1	5.00				
1,1,1-Trichloroethane	•			ND	н	5.00				I
1,1,2-Trichloroethane	H			ND	n	5.00				
Trichloroethene	•			ND	11	5.00				I
Trichlorofluoromethane	н			ND	11	5.00 5.00				
Vinyl acetate	И			ND	n	5.00 10.0				I
Vinyl acetate Vinyl chloride	 u			ND	"	10.0 5.00				i
Total Xylenes				ND	n	5.00 5.00				i
10tal Xylenes		50.0		<u> </u>			99.0			
ogaie. Divromojiuoromeinane		ט.טכ		49.3	•	81.2-134	<i>yy.U</i>			1

Great Lakes Analytical

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Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777:

EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B/Quality Control Great Lakes Analytical

Analyte Blank (continued)	Analyzed	Level	- 1.						RPD
Plant (continued)			Result	Result	Units	Recov. Limits	%	Limit	% No
	1070502-BI	.K1							
Surrogate: 1,2-Dichloroethane-d4	7/24/01	50.0		55.3	ug/kg	50.8-145	111		
Surrogate: Toluene-d8	"	50.0		52.0	"	82.0-121	104		
Surrogate: 4-Bromofluorobenzene	II .	50.0		51.4	"	76.8-113	103		
LCS	1070502-RS	11							
Acetone	7/24/01	50.0		62.9	ug/kg	10.0-166	126		
Benzene	**	50.0		47.9	11	62.1-138	95.8		
Bromodichloromethane	"	50.0		49.2		64.3-125	98.4		
Bromoform	II .	50.0		48.6	*	47.5-124	97.2		
Bromomethane	**	50.0		22.5	*	49.2-198	45.0		
tanone	**	50.0		57.8	n	10.0-214	116		
Caroon disulfide	**	50.0		43.0	н	10.0-175	86.0		
Carbon tetrachloride	11	50.0		49.3	Ħ	51.1-134	98.6		
Chlorobenzene	H	50.0		45.7	H	63.5-135	91.4		
Chlorodibromomethane	11	50.0		46.6	**	67.5-121	93.2		
Chloroethane	10	50.0		26.1	11	10.0-537	52.2		
Chloroform	11	50.0		42.9	n	69.2-124	85.8		
Chloromethane	D	50.0		49.4	n	67.4-162	98.8		
1,1-Dichloroethane	11	50.0		42.1	**	63.0-127	84.2		
1,2-Dichloroethane	н	50.0		48.9	11	57.5-125	97.8		
1,1-Dichloroethene	н	50.0		44.0	o o	59.9-129	88.0		
cis-1,2-Dichloroethene	**	50.0		43.5	н	64.4-137	87.0		
trans-1,2-Dichloroethene		50.0	•	42.9	n	59.0-136	85.8		
1,2-Dichloropropane	44	50.0		49.2	n	66.3-132	98.4		
cis-1,3-Dichloropropene	Ŋ	50.0		51.2	n	67.9-124	102		
trans-1,3-Dichloropropene	n	50.0		60.5	**	63.6-124	121		
Ethylbenzene	tr	50.0		46.7	**	60.0-141	93.4		
2-Hexanone	4	50.0		55.2	**	10.0-175	110		
Methylene chloride	н	50.0		42.8	**	28.4-149	85.6		
4-Methyl-2-pentanone	h	50.0		53.8	41	10.0-188	108		
Styrene	н	50.0		45.2		64.6-136	90.4		
1,1,2,2-Tetrachloroethane	n	50.0		49.7	11	68.4-137	99.4		
Tetrachloroethene	11	50.0		47.3	*1	57.6-142	94.6		
Toluene	n	50.0		47.3	U	64.1-134	94.6		
1,1,1-Trichloroethane	**	50.0		44.9	H	60.0-134	89.8		
1,1,2-Trichloroethane	,,	50.0		50.2	**	76.4-125	100		
Trichloroethene	41	50.0		45.3	и	61.8-132	90.6		
hlorotluoromethane	н	50.0		80.5	н	14.6-241	161		

Great Lakes Analytical

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EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit		RPD	RPD
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	% .
L.CS (continued)	1070502-BS	SI.							
Vinyl acetate	7/24/01	50.0		52.1	ug/kg	10.0-161	104		
Vinyl chloride	н	50.0		55.6	*	57.9-143	111		
Total Xylenes		150		152	*	60.0-141	101		,
Surrogate: Dibromosluoromethane	"	50.0		40.2		81.2-134	80.4		
Surrogate: 1,2-Dichloroethane-d4	*	50.0		45.3	n	50.8-145	90.6		
Surrogate: Toluene-d8	*	50.0		43.5	"	82.0-121	87.0		
Surrogate: 4-Bromosluorobenzene		50.0		42.7	*	76.8-113	85.4		
LCS Dup	1070502-BS	<u>:D1</u>							
Acetone	7/25/01	50.0		63.6	ug/kg	10.0-166	127	345	0.791
ene	n	50.0		48.2	11	62.1-138	96.4	41.4	0.624
Dro modichloromethane	н	50.0		49.2	**	64.3-125	98.4	42.0	0
Bromoform	11	50.0		46.1	*1	47.5-124	92.2	57.4	5.28
Bromomethane	10	50.0		26.1	11	49.2-198	52.2	61.9	14.8
2-Butanone		50.0		50.8	**	10.0-214	102	173	12.8
Carbon disulfide	н	50.0		41.0	11	10.0-175	82.0	126	4.76
Carbon tetrachloride	11	50.0		48.3	Ħ	51.1-134	96.6	43.5	2.05
Chlorobenzene	n	50.0		46.0	11	63.5-135	92.0	39.0	0.654
Chlorodibromomethane	н	50.0		44.4	11	67.5-121	88.8	41.6	4.84
Chloroethane	11	50.0		33.7	11	10.0-537	67.4	90.3	25.4
Chloroform	n	50.0		42.8	**	69.2-124	85.6	43.5	0.233
Chloromethane	••	50.0		44.9	**	67.4-162	89.8	71.8	9.54
1,1-Dichloroethane	"	50.0		42.1	H	63.0-127	84.2	41.8	0
1,2-Dichloroethane	a	50.0		48.4	#	57.5-125	96.8	68.6	1.03
1,1-Dichloroethene	**	50.0		42.1	**	59.9-129	84.2	47.5	4.41
cis-1,2-Dichloroethene	н	50.0		42.7	**	64.4-137	85.4	39.3	1.86
trans-1,2-Dichloroethene	H	50.0		43.2	**	59.0-136	86.4	43.0	0.697
1,2-Dichloropropane	11	50.0		49.8	**	66.3-132	99.6	38.1	1.21
cis-1,3-Dichloropropene	**	50.0		50.7	н	67.9-124	101	41.5	0.985
trans-1,3-Dichloropropene	n	50.0		57.9	11	63.6-124	116	57.2	4.22
Ethylbenzene		50.0		46.5	11	60.0-141	93.0	42.7	0.429
2-Hexanone	и	50.0		52.1	13	10.0-175	104	128	5.61
Methylene chloride	u	50.0		42.5	11	28.4-149	85.0	67.4	0.703
4-Methyl-2-pentanone		50.0	•	51.1	**	10.0-188	102	119	5.71
Styrene	*	50.0		45.4	11	64.6-136	90.8	37.2	0.442
1,1,2,2-Tetrachloroethane	n	50.0		47.4	n	68.4-137	94.8	54.6	4.74
Tetrachloroethene	и	50.0		46.5	o	57.6-142	93.0	46.3	1.71
- 'ene		50.0		48.2	11	64.1-134	93.0 96.4	40.3 42.6	1.71

Great Lakes Analytical

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Email: info@glalabs.com (847) 808-7766 FAX (847) 808-777

EGSLProject:Donners Grove (Ames)Sampled:7/20/01351 W. Hubbard, Suite 401Project Number:N/AReceived:7/23/01Chicago, IL 60610Project Manager:Nic BrissetteReported:8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B/Quality Control Great Lakes Analytical

	Date	Spike	Sample	QC		Reporting Limit	Recov.	RPD	RPD	
Analyte	Analyzed	Level	Result	Result	Units	Recov. Limits	%	Limit	%	N
L.CS Dup (continued)	1070502-B	SD1								
1,1,1-Trichloroethane	7/25/01	50.0		44.5	ug/kg	60.0-134	89.0	44.2	0.895	
1,1,2-Trichloroethane	H.	50.0		50.0	"	76.4-125	100	53.2	0	
Trichloroethene	H	50.0		45.6	Ħ	61.8-132	91.2	43.5	0.660	
Trichlorofluoromethane	11	50.0		71.9	п	14.6-241	144	115	11.1	
Vinyl acetate	n	50.0		49.8	. 11	10.0-161	99.6	92.1	4.32	
Vinyl chloride	H	50.0		44.1	**	57.9-143	88.2	81.0	22.9	
Total Xylenes	**	150		152	*	60.0-141	101	40.1	0	
Surrogate: Dibromosluoromethane	"	50.0		39.5	"	81.2-134	79.0			
Surrogate: 1,2-Dichloroethane-d4	n	50.0		43.9	"	50.8-145	87.8			
Singate: Toluene-d8	H	50.0		44.3	"	82.0-121	88.6			
gate: 4-Bromofluorobenzene	*	<i>50.0</i>		43.5	*	76.8-113	<i>87.0</i>			

Great Lakes Analytical

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Email: info@glalabs.com (847) 808-7766 FAX (847) 808-7772

EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

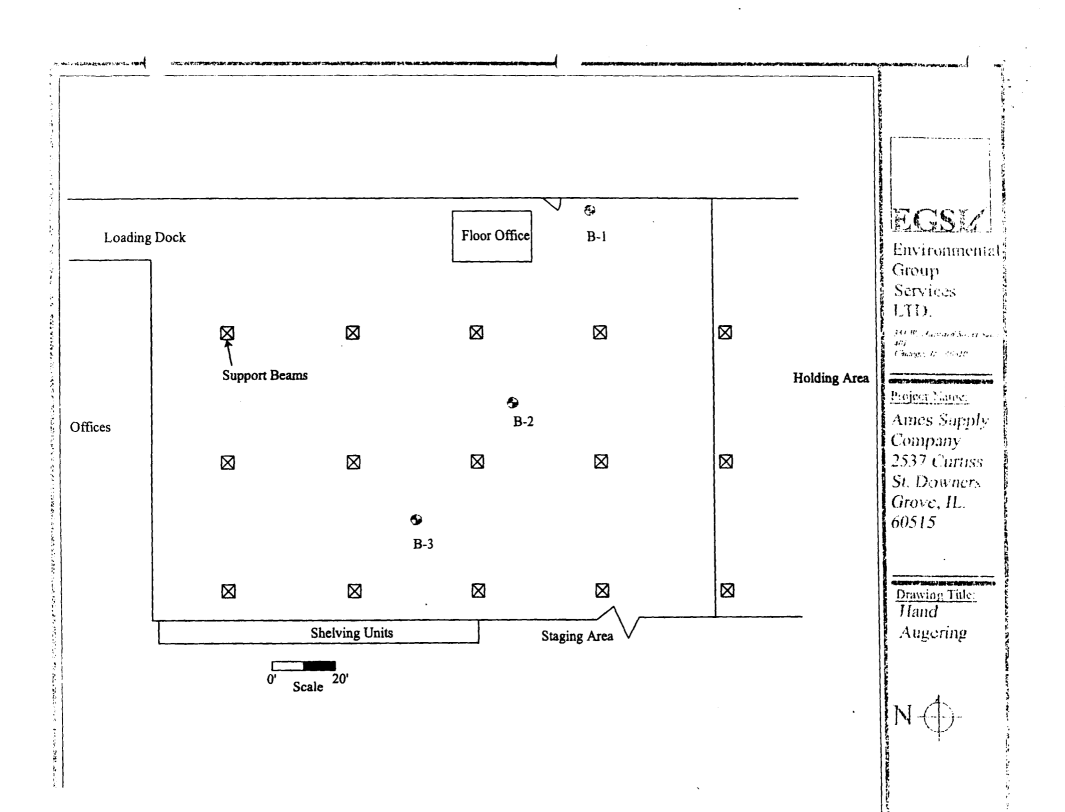
Notes and Definitions

#	Note
A	The concentration of the analyte detected in the sample is characteristic of a laboratory artifact.
G2	The recovery of one or more analytes in the matrix QC (MS/MSD) associated with this sample is below the laboratory's established acceptance criteria. Refer to the included QC reports for more detail.
G4	The recovery of one or more analytes in the laboratory control QC (BS/BSD) associated with this sample is below the laboratory's established acceptance criteria. Refer to the included QC reports for more detail.
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
_	Not Reported
dry	Sample results reported on a dry weight basis
Recov.	Recovery
RPD	Relative Percent Difference

Great Lakes Analytical

Andy Johnson, Project Manager

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Ŧ	op			ove, IL. 60515 0 1/4 of Sec		N, R o E	3	Diamet	er:	Date 7-20-0 Finished
sample Number	Sample Type	Sample Recovery	Depth (feet)	Detailed Soil/Ro & Geologic Orig Each Major Uni	gin For	Scale:		PID (ppm)	FID (ppm)	Remarks:
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Sample Number	Sample Type	Sample Recovery		Depth (feet)		&: C	ieol	ogic		ock D gin Fo		ption	idh Adardagan	Scale	2= +	+-1		- <u></u>	PID (ppm)	FID (ppm)	Ren	nark	S:
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Email: info@glalabs.com (847) 808-7766 FAX (847) 808-77

EGSL 351 W. Hubbard, Suite 401 Project: Donners Grove (Ames)

Sampled: 7/20/01

Chicago, IL 60610

Project Number: N/A

Received: 7/23/01

Project Manager: Nic Brissette

Reported: 8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B Great Lakes Analytical

Analyte	Batch Number	Date Prepared	Date Analyzed	Surrogate Limits	Reporting Limit	Result	Units	Nc
R1 @ 2' (continued)			R1072	<u>88-01</u>			Soil	G±
Surrogate: Toluene-d8	1070502	7/27/01	8/1/01	82.0-121		109	%	
Surrogate: 4-Bromofluorobenzene	#	*	•	76.8-113		100	'n	

akes Analytical

*Refer to end of report for text of notes and defin

Andy Johnson, Project Manager

Page '

Email: info@glalabs.com (847) 808-7766 FAX (847) 808-77

EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B Great Lakes Analytical

	Batch	Date	Date	Surrogate	Reporting			
Analyte	Number	Prepared	Analyzed	Limits	Limit	Result	Units	7
B3 @ 4'			B1072	RR_N7			Soil	G
Acetone	1070502	7/27/01	8/1/01	10-112	25.0	ND	ug/kg	
Benzene	"	*	*		5.00	ND	" " " " " " " " " " " " " " " " " " "	
Bromodichloromethane	н				5.00	ND		,
Bromoform	10		**		5.00	ND		
Bromomethane					5.00	ND		
2-Butanone	**	w	**		10.0	95.3	•	А
Carbon disulfide	н	н			5.00	ND	**	•
Carbon tetrachloride	19	N	w		5.00	ND	**	
Chlorobenzene	н				5.00	ND	н	
Chlorodibromomethane	н	**	и		5.00	ND		
Chloroethane	41				5.00	ND	**	
Oroform	H		10		5.00	ND	10	
oromethane	**	••	и		5.00	ND	11	
1,1-Dichloroethane	•	**		•	5.00	ND	er .	
1.2-Dichloroethane	•	**	11		5.00	ND		
1,1-Dichloroethene	н	н	**		5.00	ND	**	
cis-1,2-Dichloroethene	n		*		5.00	ND	"	
trans-1,2-Dichloroethene	•	n			5.00	ND	*	
1,2-Dichloropropane	n	**	**		5.00	ND		
cis-1,3-Dichloropropene	=		n		5.00	ND	Ħ	
trans-1,3-Dichloropropene	**	-	*		5.00	ND	*	
Ethylbenzene	•	•			5.00	ND	*	
2-Hexanone	H	••			10.0	ND	m	
Methylene chloride	•				5.00	ND	11	
4-Methyl-2-pentanone	**		н		10.0	ND	Ħ	
Styrene	**	**	**		5.00	ND	и	
1,1,2,2-Tetrachloroethane		₩ .	н		5.00	ND	Ħ	
Tetrachloroethene	#		*		5.00	ND	*	
Toluene	••	**	Ħ		5.00	ND	**	
1,1,1-Trichloroethane	н	**	**		5.00	ND		
1,1,2-Trichloroethane	*	**	10		5.00	ND	*	
Trichloroethene	11	**			5.00	ND	#	
Trichlorofluoromethane	19	•			5.00	ND	**	
Vinyl acetate	м	H	**		10.0	ND	H	
Vinyl chloride	2)		*		5.00	ND	*	
Total Xylenes	#	#	**		5.00	ND	ŧi	
Surrogate: Dibromofluoromethane	"	"	- N	81.2-134		106	%	
Surrogate: 1,2-Dichloroethane-d4	•		W	50.8-145		128	*	

Lakes Analytical

*Refer to end of report for text of notes and defi

Andy Johnson, Project Manager



Email: info@glalabs.com (847) 808-7766 FAX (847) 808-77

EGSL Project: Donners Grove (Ames) Sampled: 7/20/01
351 W. Hubbard, Suite 401 Project Number: N/A Received: 7/23/01
Chicago, IL 60610 Project Manager: Nic Brissette Reported: 8/1/01 16:43

Volatile Organic Compounds by EPA Method 5035/8260B Great Lakes Analytical

Analyte	Batch Number	Date Prepared	Date Analyzed	Surrogate Limits	Reporting Limit	Result	Units	N
B3 @ 4' (continued)			B1072	88 <u>-02</u>			Soil	G
Surrogate: Toluene-d8	1070502	7/27/01	8/1/01	82.0-121		107	%	
Surrogate: 4-Bromosluorobenzene	*	"	*	76.8-113		100	*	,

Great Lakes Analytical

*Refer to end of report for text of notes and defi-

Andy Johnson, Project Manager

Page



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B4

Date Taken: 8/31/01 Time Taken: NA

STAT Project No.: 702555 STAT Sample No.: 921809

Analyte	Detection Limit	Result	Units
Solids, Total		91.51	% [:]
Volatile Organic Compounds Me Analysis Date: 9/5/01	ethod 5035/8260B		:
Acetone	0.025	< 0.025	mg/Kg
Benzene	0.005	< 0.005	mg/Kg
Bromodichloromethane	0.005	< 0.005	mg/Kg
Bromoform	0.005	< 0.005	mg/Kg
Bromomethane	0.010	< 0.010	mg/Kig
2-Butanone	0.010	< 0.010	mg/Kg
Carbon Disulfide	0.005	< 0.005	mg/Kg
Carbon Tetrachloride	0.005	< 0.005	mg/Kig
Chlorobenzene	0.005	< 0.005	mg/Kg
Chlorodibromomethane	0.005	< 0.005	mg/Kg
Chloroethane	0.010	< 0.010	mg/Kg
Chloroform	0.005	< 0.005	mg/Kg
Chloromethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethane	0.005	< 0.005	mg/Kg
1,2-Dichloroethane	0.005	< 0.005	mg/Kg
1,1-Dichloroethene	0.005	< 0.005	mg/Kig
cis-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
trans-1,2-Dichloroethene	0.005	< 0.005	mg/K _g
1,2-Dichloropropane	0.005	< 0.005	mg/Kg
cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
Ethyl Benzene	0.005	< 0.005	mg/Kg
2-Hexanone	0.010	< 0.010	mg/Kg
4-Methyl-2-pentanone	0.010	< 0.010	mg/K.g
Methylene Chloride	0.010	< 0.010	mg/K·g
Styrene	0.005	< 0.005	mg/Kg
1,1,2,2-Tetrachloroethane	0.005	< 0.005	mg/Kg
Tetrachloroethene	0.005	< 0.005	mg/Kg
Toluene	0.005	< 0.005	mg/Kig



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Sample Number:

Ames

B4

STAT Project No.: 702555

STAT Sample No.: 921809

Date Received: 9/4/01

Date Taken: 8/31/01

Time Taken: NA

Analyte	Detection Limit	Result	Units
1,1,1-Trichloroethane	0.005	< 0.005	mg/Kg
1,1,2-Trichloroethane	0.005	< 0.005	mg/Kg
Trichloroethene	0.005	< 0.005	mg/Kg
Vinyl Acetate	0.010	< 0.010	mg/Kg
Vinyl Chloride	0.010	< 0.010	mg/Kg
Xylenes (total)	0.005	< 0.005	mg/Kg
Base-Neutral/Acid Compounds Meti	10d 8270C		Í
Preparation Date: 9/5/01			
Analysis Date: 9/6/01			;
Acenaphthene	0.330	< 0.330	mg/Kg
Acenaphthylene	0.330	< 0.330	mg/Kg
Anthracene	0.330	< 0.330	mg/K‡g
Benzidine	0.330	< 0.330	mg/Ksg
Benzo[a]anthracene	0.330	< 0.330	mg/Kig
Benzo[b]fluoranthene	0.330	< 0.330	mg/Kig
Benzo[k]fluoranthene	0.330	< 0.330	mg/Kig
Benzo[g,h,i]perylene	0.330	< 0.330	mg/Kg
Benzo[a]pyrene	0.330	< 0.330	mg/Kg
Benzoic Acid	0.330	< 0.330	mg/K‡g
Benzyl alcohol	0.330	< 0.330	mg/K _i g
bis(2-Chloroethoxy)methane	0.330	< 0.330	mg/Kg
bis(2-Chloroethyl)ether	0.330	< 0.330	mg/Kg
bis(2-Chloroisopropyl)ether	0.330	< 0.330	mg/Kg
bis(2-Ethylhexyl)phthalate	0.330	< 0.330	mg/K-g
4-Bromophenyl-phenylether	0.330	< 0.330	mg/Kg
Butylbenzylphthalate	0.330	< 0.330	mg/K.g
4-Chloroaniline	0.330	< 0.330	mg/Kig
4-Chloro-3-methylphenol	0.330	< 0.330	mg/K:g
2-Chloronaphthalene	0.330	< 0.330	mg/Kig
2-Chlorophenol	0.330	< 0.330	mg/Kg
4-Chlorophenyl-phenylether	0.330	< 0.330	mg/Kg
Chrysene	0.330	< 0.330	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

B4

Sample Number: STAT Project No.: 702555

STAT Sample No.: 921809

Date Received: 9/4/01

Date Taken: 8/31/01

Time Taken: NA

Analyte	Detection Limit	Result	Units
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0.330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,3-Dichlorobenzene	0.330	< 0.330	mg/kg
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/kg
Diethylphthalate	0.330	< 0.330	mg/Kg
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kg
Di-n-butylphthalate	0.330	< 0.330	mg/Kig
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kkg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kg
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/Kg
Di-n-octylphthalate	0.330	< 0.330	mg/Kg
Fluoranthene	0.330	< 0.330	mg/Kg
Fluorene	0.330	< 0.330	mg/Kig
Hexachlorobenzene	0.330	< 0.330	mg/Kg
Hexachlorobutadiene	0.330	< 0.330	mg/Kg
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kg
Hexachloroethane	0.330	< 0.330	mg/Kg
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kg
Isophorone	0.330	< 0.330	mg/Kig
2-Methylnaphthalene	0.330	< 0.330	mg/Kg
2-Methylphenol	0.330	< 0.330	mg/Kig
3&4-Methylphenol	0.330	< 0.330	mg/Kig
Naphthalene	0.330	< 0.330	mg/Kig
2-Nitroaniline	1.60	< 1.60	mg/K-g
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kkg
Nitrobenzene	0.330	< 0.330	mg/Kig
2-Nitrophenol	1.60	< 1.60	mg/Kg
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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B4

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921809

Analyte	Detection Limit	Result	Units
4-Nitrophenol	1.60	< 1.60	mg/Kg
N-Nitrosodimethylamine	0.330	< 0.330	mg/Kg
N-Nitroso-di-n-propylamine	0.330	< 0.330	mg/Kg
n-Nitrosodiphenylamine	0.330	< 0.330	mg/Kg
Pentachlorophenol	1.60	< 1.60	mg/Kg
Phenanthrene	0.330	< 0.330	mg/Kg
Phenol	0.330	< 0.330	mg/Kg
Pyrene	0.330	< 0.330	mg/Kg
1,2,4-Trichlorobenzene	0.330	< 0.330	mg/Kg
2,4,5-Trichlorophenol	0.660	< 0.660	mg/Kg
2,4,6-Trichlorophenol	0.330	< 0.330	me/kle



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B5

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921810

Analyte	Detection Limit	Result	Units
Solids, Total		86.66	% {
Volatile Organic Compounds Metho	od 5035/8260B		•
Analysis Date: 9/5/01			•
Acetone	0.025	< 0.025	mg/Kg
Benzene	0.005	< 0.005	mg/Kg
Bromodichloromethane	0.005	< 0.005	mg/Kg
Bromoform	0.005	< 0.005	mg/Kg
Bromomethane	0.010	< 0.010	mg/Kg
2-Butanone	0.010	< 0.010	mg/Kg
Carbon Disulfide	0.005	< 0.005	mg/Kg
Carbon Tetrachloride	0.005	< 0.005	mg/Kg
Chlorobenzene	0.005	< 0.005	mg/Kg
Chlorodibromomethane	0.005	< 0.005	mg/Kg
Chloroethane	0.010	< 0.010	mg/K _i g
Chloroform	0.005	< 0.005	mg/Kg
Chloromethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethane	0.005	< 0.005	mg/K _i g
1,2-Dichloroethane	0.005	< 0.005	mg/Kg
1,1-Dichloroethene	0.005	< 0.005	mg/K.g
cis-1,2-Dichloroethene	0.005	< 0.005	mg/Kig
trans-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
1,2-Dichloropropane	0.005	< 0.005	mg/Kig
cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene	0.005	< 0.005	mg/K-g
Ethyl Benzene	0.005	< 0.005	mg/Kg
2-Hexanone	0.010	< 0.010	mg/Kg
4-Methyl-2-pentanone	0.010	< 0.010	mg/Kig
Methylene Chloride	0.010	< 0.010	mg/Kg
Styrene	0.005	< 0.005	mg/Kg
1,1,2,2-Tetrachloroethane	0.005	< 0.005	mg/Kg
Tetrachloroethene	0.005	0.033	mg/Kg
Toluene	0.005	< 0.005	mg/Kg
	4.400	0.005	



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Result



Analytical Report

Detection Limit

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B5

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

Units

STAT Sample No.: 921810

Analyte

,			
1,1,1-Trichloroethane	0.005	0.035	mg/Kg
1,1,2-Trichloroethane	0.005	< 0.005	mg/Kg
Trichloroethene	0.005	< 0.005	mg/Kg
Vinyl Acetate	0.010	< 0.010	mg/Kg
Vinyl Chloride	0.010	< 0.010	mg/Kg
Xylenes (total)	0.005	0.012	mg/Kg
Base-Neutral/Acid Compounds Me	thod 8270C		:
Preparation Date: 9/5/01			:
Analysis Date: 9/6/01			
Acenaphthene	0.330	< 0.330	mg/Kg
Acenaphthylene	0.330	< 0.330	mg/Kg
Anthracene	0.330	< 0.330	mg/Kg
Benzidine	0.330	< 0.330	mg/Ktg
Benzo[a]anthracene	0.330	< 0.330	mg/Kg
Benzo[b]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[k]fluoranthene	0.330	< 0.330	mg/K,g
Benzo[g,h,i]perylene	0.330	< 0.330	mg/K,g
Benzo[a]pyrene	0.330	< 0.330	mg/Kig
Benzoic Acid	0.330	< 0.330	mg/Kg
Benzyl alcohol	0.330	< 0.330	mg/Kig
bis(2-Chloroethoxy)methane	0.330	< 0.330	mg/Kæg
bis(2-Chloroethyl)ether	0.330	< 0.330	mg/Kg
bis(2-Chloroisopropyl)ether	0.330	< 0.330	mg/K·g
bis(2-Ethylhexyl)phthalate	0.330	< 0.330	mg/Kg
4-Bromophenyl-phenylether	0.330	< 0.330	mg/Kg
Butylbenzylphthalate	0.330	< 0.330	mg/Kg
4-Chloroaniline	0.330	< 0.330	mg/Kg
4-Chloro-3-methylphenol	0.330	< 0.330	mg/Kig
2-Chloronaphthalene	0.330	< 0.330	mg/Kg
2-Chlorophenol	0.330	< 0.330	mg/Kg
4-Chlorophenyl-phenylether	0.330	< 0.330	mg/Kg
Chrysene	0.330	< 0.330	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B5

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921810

Analyte	Detection Limit	Result	Units
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0,330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,3-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/Kg
Diethylphthalate	0.330	< 0.330	mg/Kg
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kg
Di-n-butylphthalate	0.330	< 0.330	mg/Kg
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kg
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/Kg
Di-n-octylphthalate	0.330	< 0.330	mg/Kg
Fluoranthene	0.330	< 0.330	mg/Kg
Fluorene	0.330	< 0.330	mg/Kg
Hexachlorobenzene	0.330	< 0.330	mg/Kig
Hexachlorobutadiene	0.330	< 0.330	mg/Kg
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kig
Hexachloroethane	0.330	< 0.330	mg/Kg
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kig
Isophorone	0.330	< 0.330	mg/Kg
2-Methylnaphthalene	0.330	< 0.330	mg/K·g
2-Methylphenol	0.330	< 0.330	mg/Kég
3&4-Methylphenol	0.330	< 0.330	mg/Kg
Naphthalene	0.330	< 0.330	mg/Kg
2-Nitroaniline	1.60	< 1.60	mg/Kg
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kg
Nitrobenzene	0.330	< 0.330	mg/Kg
2-Nitrophenol	1.60	< 1.60	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

B5

Date Taken: 8/31/01

Sample Number: STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921810

Analyte	Detection Limit	Result	Units
4-Nitrophenol	1.60	< 1.60	mg/Kg
N-Nitrosodimethylamine	0.330	< 0.330	mg/Kg
N-Nitroso-di-n-propylamine	0.330	< 0.330	mg/Kg
n-Nitrosodiphenylamine	0.330	< 0.330	mg/Kg
Pentachlorophenol	1.60	< 1.60	mg/Kg
Phenanthrene	0.330	< 0.330	mg/Kg
Phenol	0.330	< 0.330	mg/Kg
Рутепе	0.330	< 0.330	mg/Kg
1,2,4-Trichlorobenzene	0.330	< 0.330	mg/kg
2,4,5-Trichlorophenol	0.660	< 0.660	mg/Kg
2,4,6-Trichlorophenol	0.330	< 0.330	mg/Kg

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49.Fr

Analytical Report

ent; Environmental Group Services, Ltd.

ject ID: Ames

nple Number: B6
AT Project No.: 702555

AT Sample No.: 921811

Date Received: 9/4/01

Date Taken: 8/31/01 Time Taken: NA

Analuta	Detection Limit	Result	Units
Analyte	Detection Limit		
Solids, Total		91.82	%
Volatile Organic Compounds M Analysis Date: 9/5/01	ethod 5035/8260B		
Acetone	0.025	< 0.025	mg/Kg
Benzene	0.005	< 0.005	mg/Kg
Bromodichloromethane	0.005	< 0.005	mg/Kg
Bromoform	0.005	< 0.005	mg/K̇́g
Bromomethane	0.010	< 0.010	mg/Kg
2-Butanone	0.010	< 0.010	mg/Kg
Carbon Disulfide	0.005	< 0.005	mg/K¦g
Carbon Tetrachloride	0.005	< 0.005	mg/Kig
Chlorobenzene	0.005	< 0.005	mg/Kg
Chlorodibromomethane	0.005	< 0.005	mg/Kįg
Chloroethane	0.010	< 0.010	mg/Kig
Chloroform	0.005	< 0.005	mg/K _i g
Chloromethane	0.010	< 0.010	mg/Kig
1,1-Dichloroethane	0.005	< 0.005	mg/Kæ
1,2-Dichloroethane	0.005	< 0.005	mg/Kg
1,1-Dichloroethene	0.005	< 0.005	mg/Kg
cis-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
trans-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
1,2-Dichloropropane	0.005	< 0.005	mg/K.g
cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene	0.005	< 0.005	mg/Kig
Ethyl Benzene	0.005	< 0.005	mg/Kg
2-Hexanone	0.010	< 0.010	mg/Kg
4-Methyl-2-pentanone	0.010	< 0.010	mg/Kig
Methylene Chloride	0.010	< 0.010	mg/Kg
Styrene	0.005	< 0.005	mg/Kg
1,1,2,2-Tetrachloroethane	0.005	< 0.005	mg/Kg
Tetrachloroethene	0.005	< 0.005	mg/Kg
Toluene	0.005	< 0.005	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Sample Number: **B**6

STAT Project No.: 702555

STAT Sample No.: 921811

Date Received: 9/4/01

Date Taken: 8/31/01

Time Takes: NA

Analyte	Detection Limit	Result	Units
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0.330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/K̇̀g
1,3-Dichlorobenzene	0.330	< 0.330	mg/Kjg
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/Kg
Diethylphthalate	0.330	< 0.330	mg/K̇́g
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kį́g
Di-n-butylphthalate	0.330	< 0.330	mg/Kg
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kį́g
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/K⁄g
Di-n-octylphthalate	0.330	< 0.330	mg/Kę̀g
Fluoranthene	0.330	< 0.330	mg/kŧg
Fluorene	0.330	< 0.330	mg/kg
Hexachlorobenzene	0.330	< 0.330	mg/Kkg
Hexachlorobutadiene	0.330	< 0.330	mg/Kig
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kg
Hexachloroethane	0.330	< 0.330	mg/Kig
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kg
Isophorone	0.330	< 0.330	mg/Kg
2-Methylnaphthalene	0.330	< 0.330	mg/Kg
2-Methylphenol	0.330	< 0.330	mg/Kig
3&4-Methylphenol	0.330	< 0.330	mg/K.g
Naphthalene	0.330	< 0.330	mg/Kig
2-Nitroaniline	1.60	< 1.60	mg/Kig
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kg
Nitrobenzene	0.330	< 0.330	mg/Kg
2-Nitrophenol	1.60	< 1.60	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

B6

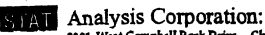
Date Taken: 8/31/01

Sample Number: STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921811

Analyte	Detection Limit	Result	Units
4-Nitrophenol	1.60	< 1.60	mg/Kg
N-Nitrosodimethylamine	0.330	< 0.330	mg/Kg
N-Nitroso-di-n-propylamine	0.330	< 0.330	mg/Kg
n-Nitrosodiphenylamine	0.330	< 0.330	mg/Kg
Pentachlorophenol	1.60	< 1.60	mg/Kg
Phenanthrene	0.330	< 0.330	mg/Kg
Phenol	0.330	< 0.330	mg/Kg
Pyrene	0.330	< 0.330	mg/Kg
1,2,4-Trichlorobenzene	0.330	< 0.330	mg/Kg
2,4,5-Trichlorophenol	0.660	< 0.660	mg/Kg
2,4,6-Trichlorophenol	0.330	< 0.330	mg/Kg



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Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

B7

Date Taken: 8/31/01

Sample Number:

Time Taken: NA

STAT Project No.: 702555 STAT Sample No.: 921812

Analyte	Detection Limit	Result	Units
Solids, Total		91.06	%
Volatile Organic Compounds Met	hod 5035/8260B		į .
Analysis Date: 9/5/01			ì
Acetone	0.025	< 0.025	mg/Kg
Benzene	0.005	< 0.005	mg/Kg
Bromodichloromethane	0.005	< 0.005	mg/Kg
Bromoform	0.005	< 0.005	mg/Kg
Bromomethane	0.010	< 0.010	mg/Kg
2-Butanone	0.010	< 0.010	mg/Kg
Carbon Disulfide	0.005	< 0.005	mg/Kg
Carbon Tetrachloride	0.005	< 0.005	mg/Kg
Chlorobenzene	0.005	< 0.005	mg/Kg
Chlorodibromomethane	0.005	< 0.005	mg/Kg
Chloroethane	0.010	< 0.010	mg/Kg
Chloroform	0.005	< 0.005	mg/Kg
Chloromethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethane	0.005	< 0.005	mg/Kg
1,2-Dichloroethane	0.005	< 0.005	mg/Kg
1,1-Dichloroethene	0.005	< 0.005	mg/Kg
cis-1,2-Dichloroethene	0.005	< 0.005	mg/K̇́g
trans-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
1,2-Dichloropropane	0.005	< 0.005	mg/Kg
cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
Ethyl Benzene	0.005	< 0.005	mg/Kg
2-Hexanone	0.010	< 0.010	mg/Kg
4-Methyl-2-pentanone	0.010	< 0.010	mg/Kg
Methylene Chloride	0.010	< 0.010	mg/Kg
Styrene	0.005	< 0.005	mg/Kg
1,1,2,2-Tetrachloroethane	0.005	< 0.005	mg/Kg
Tetrachloroethene	0.005	0.014	mg/Kg
Toluene	0.005	< 0.005	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B7

Date Taken: 8/31/01 Time Taken: NA

STAT Project No.: 702555 STAT Sample No.: 921812

Analyte	Detection Limit	Result	Units
1,1,1-Trichloroethane	0.005	0.008	mg/Kg
1,1,2-Trichloroethane	0.005	< 0.005	mg/Kg
Trichloroethene	0.005	< 0.005	mg/Kg
Vinyl Acetate	0.010	< 0.010	mg/Kg
Vinyl Chloride	0.010	< 0.010	mg/Kg
Xylenes (total)	0.005	< 0.005	mg/Kg

Aylenes (total)	0.000	0,000	
Base-Neutral/Acid Compounds Metho	od 8270C		<i>,</i>
Preparation Date: 9/5/01			;
Analysis Date: 9/6/01			
Acenaphthene	0.330	< 0.330	mg/Kg
Acenaphthylene	0.330	< 0.330	mg/Kg
Anthracene	0.330	< 0.330	mg/Kg
Benzidine	0.330	< 0.330	mg/Kg
Benzo[a]anthracene	0.330	< 0.330	mg/Kg
Benzo[b]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[k]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[g,h,i]perylene	0.330	< 0.330	mg/K;g
Benzo[a]pyrene	0.330	< 0.330	mg/Kg
Benzoic Acid	0.330	< 0.330	mg/Kig
Benzyl alcohol	0.330	< 0.330	mg/Kg
bis(2-Chloroethoxy)methane	0.330	< 0.330	mg/Kĺg
bis(2-Chloroethyl)ether	0.330	< 0.330	mg/Kjg
bis(2-Chloroisopropyl)ether	0.330	< 0.330	mg/Kg
bis(2-Ethylhexyl)phthalate	0.330	< 0.330	mg/Kg
4-Bromophenyl-phenylether	0.330	< 0.330	mg/Kg
Butylbenzylphthalate	0.330	< 0.330	mg/Kg
4-Chloroaniline	0.330	< 0.330	mg/Kg
4-Chloro-3-methylphenol	0.330	< 0.330	mg/Kg
2-Chloronaphthalene	0.330	< 0.330	mg/Kxg
2-Chlorophenol	0.330	< 0.330	mg/Kig
4-Chlorophenyl-phenylether	0.330	< 0.330	mg/K ₂ g
Chrysene	0.330	< 0.330	mg/Kg
			~ 0



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01 Date Taken: 8/31/01

Sample Number: **B7** STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921812

Analyte	Detection Limit	Result	Units
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0.330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,3-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/Kg
Diethylphthalate	0.330	< 0.330	mg/Kg
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kg
Di-n-butylphthalate	0.330	< 0.330	mg/Ķg
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kg
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/Kg
Di-n-octylphthalate	0.330	< 0.330	mg/Kg
Fluoranthene	0.330	< 0.330	mg/Kg
Fluorene	0.330	< 0.330	mg/Kg
Hexachlorobenzene	0.330	< 0.330	mg/Kg
Hexachlorobutadiene	0.330	< 0.330	mg/Kg
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kg
Hexachloroethane	0.330	< 0.330	mg/Kg
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kg
Isophorone	0.330	< 0.330	mg/Kg
2-Methylnaphthalene	0.330	< 0.330	mg/Kg
2-Methylphenol	0.330	< 0.330	mg/Kg
3&4-Methylphenol	0.330	< 0.330	mg/Kg
Naphthalene	0.330	< 0.330	mg/Kg
2-Nitroaniline	1.60	< 1.60	mg/Kg
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kg
Nitrobenzene	0.330	< 0.330	mg/Kg
2-Nitrophenol	1.60	< 1.60	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B7

Date Taken: 8/31/01 Time Taken: NA

STAT Project No.: 702555

STAT Sample No.: 921812

Detection Limit	Result	Uniţs
1.60	< 1.60	mg/kg
0,330	< 0.330	mg/Kg
0.330	< 0.330	mg/Kg
0,330	< 0.330	mg/Kg
1.60	< 1.60	mg/Kg
0.330	< 0.330	mg/Kg
0.660	< 0.660	mg/Kg
0.330	< 0.330	mg/Kg
	1.60 0.330 0.330 0.330 1.60 0.330 0.330 0.330 0.330 0.330	1.60< 1.60



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Sample Number:

B8

STAT Project No.: 702555

STAT Sample No.: 921813

Date Received: 9/4/01

Date Taken: 8/31/01

Time Taken: NA

Analyte	Detection Limit	Result	Units
Solids, Total		87.16	%
Volatile Organic Compounds Method Analysis Date: 9/5/01	1 5035/8260B		\
Acetone	0.025	< 0.025	mg/Kg
Benzene	0.005	< 0.005	mg/Kg
Bromodichloromethane	0.005	< 0.005	mg/Kg
Bromoform	0.005	< 0.005	mg/Kg
Bromomethane	0.010	< 0.010	mg/Kg
2-Butanone	0.010	< 0.010	mg/Kg
Carbon Disulfide	0.005	< 0.005	mg/Kg
Carbon Tetrachloride	0.005	< 0.005	mg/Kį́g
Chlorobenzene	0.005	< 0.005	mg/Kg
Chlorodibromomethane	0.005	< 0.005	mg/Kg
Chloroethane	0.010	< 0.010	mg/Kįg
Chloroform	0.005	< 0.005	mg/Kg
Chloromethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethane	0.005	< 0.005	mg/Kg
1,2-Dichloroethane	0.005	< 0.005	mg/Kg
1,1-Dichloroethene	0.005	< 0.005	mg/Kg
cis-1,2-Dichloroethene	0.005	< 0.005	mg/kjg
trans-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
1,2-Dichloropropane	0.005	< 0.005	mg/Kg
cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kig
trans-1,3-Dichloropropene	0.005	< 0.005	mg/Kg
Ethyl Benzene	0.005	0.009	mg/Kg
2-Hexanone	0.010	< 0.010	mg/Kg
4-Methyl-2-pentanone	0.010	< 0.010	mg/Kig
Methylene Chloride	0.010	< 0.010	mg/K.g
Styrene	0.005	< 0.005	mg/Kig
1,1,2,2-Tetrachloroethane	0.005	< 0.005	mg/Kg
Tetrachloroethene	0.005	< 0.005	mg/Kig
Toluene	0.005	< 0.005	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B8

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921813

Analyte	Detection Limit	Result	Unițs
1,1,1-Trichloroethane	0.005	< 0.005	mg/Kg
1,1,2-Trichloroethane	0.005	< 0.005	mg/Kg
Trichloroethene	0.005	< 0.005	mg/Kg
Vinyl Acetate	0.010	< 0.010	mg/Kg
Vinyl Chloride	0.010	< 0.010	mg/Kg
Xylenes (total)	0.005	0.049	mg/Kg
Base-Neutral/Acid Compounds Meth	od 8270C		÷. -
Preparation Date: 9/5/01			`,
Analysis Date: 9/6/01			<i>}</i>
Acenaphthene	0.330	< 0.330	mg/Kg
Acenaphthylene	0.330	< 0.330	mg/Kg
Anthracene	0.330	< 0.330	mg/K/g
Benzidine	0.330	< 0.330	mg/Kyg
Benzo[a]anthracene	0.330	< 0.330	mg/Kig
Benzo[b]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[k]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[g,h,i]perylene	0.330	< 0.330	mg/Kig
Benzo[a]pyrene	0.330	< 0.330	mg/Kg
Benzoic Acid	0.330	< 0.330	mg/K·g
Benzyl alcohol	0.330	< 0.330	mg/Kig
bis(2-Chloroethoxy)methane	0.330	< 0.330	mg/Kg
bis(2-Chloroethyl)ether	0.330	< 0.330	mg/Kg
bis(2-Chloroisopropyl)ether	0.330	< 0.330	mg/Kig
bis(2-Ethylhexyl)phthalate	0.330	< 0.330	mg/Kig
4-Bromophenyl-phenylether	0.330	< 0.330	mg/Kg
Butylbenzylphthalate	0.330	< 0.330	mg/Kg
4-Chloroaniline	0.330	< 0.330	mg/Kg
4-Chloro-3-methylphenol	0.330	< 0.330	mg/Kg
2-Chloronaphthalene	0.330	< 0.330	mg/K/g
2-Chlorophenol	0.330	< 0.330	mg/K/g
4-Chlorophenyl-phenylether	0.330	< 0.330	mg/Kg
Chrysene	0.330	< 0.330	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B8

STAT Project No.: 702555

Date Taken: 8/31/01

Time Taken: NA

STAT Sample No.: 921813

Analyte	Detection Limit	Result	Units
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0.330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,3-Dichlorobenzene	0.330	< 0.330	mg/Kag
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/K/g
Diethylphthalate	0.330	< 0.330	mg/Kig
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kg
Di-n-butylphthalate	0.330	< 0.330	mg/Kg
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kig
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/Kg
Di-n-octylphthalate	0.330	< 0.330	mg/Kg
Fluoranthene	0.330	< 0.330	mg/Kig
Fluorene	0.330	< 0.330	mg/K-g
Hexachlorobenzene	0.330	< 0.330	mg/Kg
Hexachlorobutadiene	0.330	< 0.330	mg/Kg
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kg
Hexachloroethane	0.330	< 0.330	mg/Kg
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kg
Isophorone	0.330	< 0.330	mg/Kg
2-Methylnaphthalene	0.330	< 0.330	mg/Kig
2-Methylphenol	0.330	< 0.330	mg/Kg
3&4-Methylphenol	0.330	< 0.330	mg/Kg
Naphthalene	0.330	< 0.330	mg/Kg
2-Nitroaniline	1.60	< 1.60	mg/Kg
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kg
Nitrobenzene	0.330	< 0.330	mg/Kg
2-Nitrophenol	1.60	< 1.60	mg/Kg
			- o b



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

vironmental Group Services, Lu

Sample Number:

B8

STAT Project No.: 702555

STAT Sample No.: 921813

Date Received: 9/4/01

Date Taken: 8/31/01

Time Taken: NA

Analyte	Detection Limit	Result	Unițs
4-Nitrophenol	1.60	< 1,60	mg/Kig
N-Nitrosodimethylamine	0.330	< 0.330	mg/Kg
N-Nitroso-di-n-propylamine	0.330	< 0.330	mg/Kkg
n-Nitrosodiphenylamine	0.330	< 0.330	mg/Kg
Pentachlorophenol	1.60	< 1.60	mg/Kg
Phenanthrene	0.330	< 0.330	mg/Kg
Phenol	0.330	< 0.330	mg/Kg
Pyrene	0.330	< 0.330	mg/Kg
1,2,4-Trichlorobenzene	0.330	< 0.330	mg/kg
2,4,5-Trichlorophenol	0.660	< 0.660	mg/Kg
2,4,6-Trichlorophenol	0.330	< 0.330	mg/Kig



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B9

Date Taken: 8/31/01 Time Takes: NA

STAT Project No.: 702555 STAT Sample No.: 921814

Solids, Total St.67 Western St.67 West	Analyte	Detection Limit	Result	Units
Acetone 0.025 < 0.025 mg/kg Benzene 0.005 < 0.005 mg/kg Bromodichloromethane 0.005 < 0.005 mg/kg Bromoform 0.005 < 0.005 mg/kg Bromomethane 0.005 < 0.005 mg/kg Bromomethane 0.010 < 0.010 mg/kg Bromomethane 0.010 < 0.010 mg/kg Carbon Disulfide 0.005 < 0.005 mg/kg Carbon Tetrachloride 0.005 < 0.005 mg/kg Chlorobenzene 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chlorothane 0.010 < 0.010 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg Chlorothane 0.005 < 0.005 mg/kg	Solids, Total		87.67	%
Acetone 0.025 < 0.025 mg/kg Benzene 0.005 < 0.005 mg/kg Bromodichloromethane 0.005 < 0.005 mg/kg Bromoform 0.005 < 0.005 mg/kg Bromomethane 0.005 < 0.005 mg/kg Bromomethane 0.010 < 0.010 mg/kg Bromomethane 0.010 < 0.010 mg/kg Carbon Disulfide 0.005 < 0.005 mg/kg Carbon Tetrachloride 0.005 < 0.005 mg/kg Chlorobenzene 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chlorodibromomethane 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chloroform 0.005 < 0.005 mg/kg Chloromethane 0.010 < 0.010 mg/kg 1,1-Dichloroethane 0.005 < 0.005 mg/kg 1,2-Dichloroethane 0.005 < 0.005 mg/kg 1,2-Dichloroethene 0.005 < 0.005 mg/kg trans-1,2-Dichloroethene 0.005 < 0.005 mg/kg trans-1,3-Dichloropropene 0.005 < 0.005 mg/kg	Volatile Organic Compounds Metho	od 5035/8260B		,
Benzene 0.005 < 0.005				;
Bromodichloromethane 0.005 < 0.005	Acetone	0.025	< 0.025	mg/Kg
Bromoform 0.005 < 0.005 mg/kg Bromomethane 0.010 < 0.010	Benzene	0.005	< 0.005	mg/K̇̀́g
Bromomethane 0.010 < 0.010	Bromodichloromethane	0.005	< 0.005	mg/Kg
2-Butanone 0.010 < 0.010	Bromoform	0.005	< 0.005	mg/Kę́g
Carbon Disulfide 0.005 < 0.005	Bromomethane	0.010	< 0.010	mg/Kg
Carbon Tetrachloride 0.005 < 0.005	2-Butanone	0.010	< 0.010	mg/Kag
Chlorobenzene 0.005 < 0.005	Carbon Disulfide	0.005	< 0.005	mg/Kg
Chlorodibromomethane 0.005 < 0.005	Carbon Tetrachloride	0.005	< 0.005	mg/Kg
Chloroethane 0.010 < 0.010 mg/Kg Chloroform 0.005 < 0.005	Chlorobenzene	0.005	< 0.005	mg/Kg
Chloroform 0.005 < 0.005 mg/Kg Chloromethane 0.010 < 0.010	Chlorodibromomethane	0.005	< 0.005	mg/Kig
Chloromethane 0.010 < 0.010	Chloroethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethane 0.005 < 0.005	Chloroform	0.005	< 0.005	mg/Kig
1,2-Dichloroethane 0.005 < 0.005	Chloromethane	0.010	< 0.010	mg/Kg
1,1-Dichloroethene 0.005 < 0.005	1,1-Dichlorocthane	0.005	< 0.005	mg/Kg
cis-1,2-Dichloroethene 0.005 < 0.005	1,2-Dichloroethane	0.005	< 0.005	mg/K:g
trans-1,2-Dichloroethene 0.005 < 0.005	1,1-Dichloroethene	0.005	< 0.005	mg/Kig
1,2-Dichloropropane 0.005 < 0.005	cis-1,2-Dichloroethene	0.005	< 0.005	mg/Kig
cis-1,3-Dichloropropene 0.005 < 0.005	trans-1,2-Dichloroethene	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene 0.005 < 0.005	1,2-Dichloropropane	0.005	< 0.005	mg/Kg
trans-1,3-Dichloropropene 0.005 < 0.005	cis-1,3-Dichloropropene	0.005	< 0.005	mg/Kig
Ethyl Benzene 0.005 < 0.005		0.005	< 0.005	19."
2-Hexanone 0.010 < 0.010		0.005	< 0.005	
4-Methyl-2-pentanone 0.010 < 0.010	2-Hexanone	0.010	< 0.010	- ,-
Methylene Chloride 0.010 < 0.010 mg/Kg Styrene 0.005 < 0.005	4-Methyl-2-pentanone	0.010	< 0.010	· · ·
Styrene 0.005 < 0.005 mg/Kg 1,1,2,2-Tetrachloroethane 0.005 < 0.005		0.010		
1,1,2,2-Tetrachloroethane 0.005 < 0.005 mg/Kg Tetrachloroethene 0.005 0.005 mg/Kg	•			.
Tetrachloroethene 0.005 0.005 mg/Kg	~			
				ī
TATES TATES	Toluene	0.005	< 0.005	mg/Kg



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Result



Analytical Report

Detection Limit

Client

Environmental Group Services, Ltd.

Project ID:

Ames

Allie

Sample Number: B9

STAT Project No.: 702555

STAT Sample No.: 921814

Analyte

Date Received: 9/4/01

Date Taken: 8/31/01

Time Taken: NA

Date Reported: 9/7/01

Units

			•
1,1,1-Trichloroethane	0.005	< 0.005	mg/Kg
1,1,2-Trichloroethane	0.005	< 0.005	mg/Kg
Trichloroethene	0.005	< 0.005	mg/Kg
Vinyl Acetate	0.010	< 0.010	mg/Kg
Vinyl Chloride	0.010	< 0.010	mg/Kg
Xylenes (total)	0.005	< 0.005	mg/Kg
Base-Neutral/Acid Compounds Method	1 8270C		;
Preparation Date: 9/5/01			
Analysis Date: 9/6/01			:
Acenaphthene	0.330	< 0.330	mg/Kg
Acenaphthylene	0.330	< 0.330	mg/Kg
Anthracene	0.330	< 0.330	mg/kg
Benzidine	0.330	< 0.330	mg/Kig
Benzo[a]anthracene	0.330	< 0.330	mg/Kg
Benzo[b]fluoranthene	0.330	< 0.330	mg/Kg
Benzo[k]fluoranthene	0.330	< 0.330	mg/Kig
Benzo[g,h,i]perylene	0.330	< 0.330	mg/Kg
Benzo[a]pyrene	0.330	< 0.330	mg/Kg
Benzoic Acid	0.330	< 0.330	mg/Kįg
Benzyl alcohol	0.330	< 0.330	mg/Kg
bis(2-Chloroethoxy)methane	0.330	< 0.330	mg/Kg
bis(2-Chloroethyl)ether	0.330	< 0.330	mg/Kg
bis(2-Chloroisopropyl)ether	0.330	< 0.330	nng/Kag
bis(2-Ethylhexyl)phthalate	0.330	< 0.330	mg/Kig
4-Bromophenyl-phenylether	0.330	< 0.330	mg/Kg
Butylbenzylphthalate	0.330	< 0.330	mg/Kig
4-Chloroaniline	0.330	< 0.330	mg/Kg
4-Chloro-3-methylphenol	0.330	< 0.330	mg/Kg
2-Chloronaphthalene	0.330	< 0.330	mg/Kg
2-Chlorophenol	0.330	< 0.330	mg/Kg
4-Chlorophenyl-phenylether	0.330	< 0.330	mg/Kig
Chrysene	0.330	< 0.330	mg/Kg
			- -

r.24

Analysis Corporation:

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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B9

Date Taken: 8/31/01

STAT Project No.: 702555

Time Taken: NA

STAT Sample No.: 921814

Analyte	Detection Limit	Result	Unițs
Dibenz[a,h]anthracene	0.330	< 0.330	mg/Kg
Dibenzofuran	0.330	< 0.330	mg/Kg
1,2-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,3-Dichlorobenzene	0.330	< 0.330	mg/Kg
1,4-Dichlorobenzene	0.330	< 0.330	mg/Kg
3,3'-Dichlorobenzidine	0.660	< 0.660	mg/Kg
2,4-Dichlorophenol	0.330	< 0.330	mg/Kg
Diethylphthalate	0.330	< 0.330	mg/Kg
2,4-Dimethylphenol	0.330	< 0.330	mg/Kg
Dimethylphthalate	0.330	< 0.330	mg/Kg
Di-n-butylphthalate	0.330	< 0.330	mg/kig
4,6-Dinitro-2-methylphenol	1.60	< 1.60	mg/Kg
2,4-Dinitrophenol	1.60	< 1.60	mg/Kig
2,4-Dinitrotoluene	0.330	< 0.330	mg/Kg
2,6-Dinitrotoluene	0.330	< 0.330	mg/Kg
Di-n-octylphthalate	0.330	< 0.330	mg/Kįg
Fluoranthene	0.330	< 0.330	mg/Kg
Fluorene	0.330	< 0.330	mg/Kig
Hexachlorobenzene	0.330	< 0.330	mg/Kig
Hexachlorobutadiene	0.330	< 0.330	mg/Kig
Hexachlorocyclopentadiene	0.330	< 0.330	mg/Kg
Hexachloroethane	0.330	< 0.330	mg/Kig
Indeno[1,2,3-cd]pyrene	0.330	< 0.330	mg/Kg
Isophorone	0.330	< 0.330	mg/Kig
2-Methylnaphthalene	0.330	< 0.330	mg/Kg
2-Methylphenol	0.330	< 0.330	mg/Kig
3&4-Methylphenol	0.330	< 0.330	mg/Kg
Naphthalene	0.330	< 0.330	mg/Kig
2-Nitroaniline	1.60	< 1.60	mg/Kg
3-Nitroaniline	1.60	< 1.60	mg/Kg
4-Nitroaniline	1.60	< 1.60	mg/Kg
Nitrobenzene	0.330	< 0.330	mg/Kg
2-Nitrophenol	1.60	< 1.60	mg/Kg



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Analytical Report

Client:

Environmental Group Services, Ltd.

Project ID:

Ames

Date Received: 9/4/01

Sample Number:

B9

Date Taken: 8/31/01

Time Taken: NA

STAT Project No.: 702555 STAT Sample No.: 921814

Analyte	Detection Limit	Result	Units
4-Nitrophenol	1.60	< 1,60	mg/Kg
N-Nitrosodimethylamine	0.330	< 0.330	mg/Kg
N-Nitroso-di-n-propylamine	0.330	< 0.330	mg/Kg
n-Nitrosodiphenylamine	0.330	< 0.330	mg/Kg
Pentachlorophenol	1.60	< 1.60	mg/Kg
Phenanthrene	0.330	< 0.330	mg/Kg
Phenol	0.330	< 0.330	mg/Kg
Ругепе	0.330	< 0.330	mg/Kg
1,2,4-Trichlorobenzene	0.330	< 0.330	mg/Kg
2,4,5-Trichlorophenol	0.660	< 0.660	mg/Kg
2,4,6-Trichlorophenol	0.330	< 0.330	mg/Kg

LEASE

THIS LEASE is made and entered into as of the 30^{22} day of August, 1996, by and between White Lake Building Corporation, an Illinois corporation (hereinafter referred to as "Landlord"), and Ames Supply Company, an Illinois corporation (hereinafter referred to as "Tenant") with reference to the following:

Landlord is the owner of the property commonly known as 2537 Curtiss Street, Downers Grove, Illinois, which is legally described as:

Lot 4 (except the East 330 feet thereof) in Ellsworth Park, being a subdivision of part of the South half of Section 12, Township 38 North, Range 10, East of the Third Principal Meridian, according to the Plat thereof recorded August 8, 1957 as Document 852208 in DuPage County, Illinois,

And Also

Lot 3 of the Resubdivision of Lot 5 of Ellsworth Park, a subdivision of part of the South half of Section 12, Township 38 North, Range 10, East of the Third Principal Meridian, according to the Plat thereof recorded December 11, 1959 as Document 950171 in DuPage County, Illinois.

Said real estate, and the improvements and appurtenances thereon, are hereinafter referred as the "Premises."

- Tenant has been the tenant of the Premises since the construction of the Premises pursuant to a Lease dated as of June 1, 1962, as supplemented by various subsequent agreements, with the term of Tenant's lease of the Premises currently expiring on August 31, 1996.
- Landlord and Tenant have negotiated and agreed upon the terms and conditions under which Tenant will continue to lease the premises subsequent to August 31, 1996.

NOW, THEREFORE, in consideration of the foregoing, and the mutual covenants and obligations set forth herein, the parties agree as follows:

ARTICLE 1

Landlord hereby leases to Tenant, a...

from Landlord, the Premises for a term (hereinatte.
as the "Term") commencing on September 1, 1996, and ending o...
August 31, 2001 (hereinafter, as the same may be adjusted as

NOV 1 5 2001

hereinafter provided, referred to as the "Expiration Date"), unless sooner terminated as provided herein.

ARTICLE 2

BASE RENT

- 2.01 Base Rent. Tenant shall pay an annual base rent (here-inafter referred to as "Base Rent") for each Lease Year (as hereinafter defined) to Landlord for the Premises of Two Hundred Ninety Seven Thousand Six Hundred Dollars (\$297,600.00), payable in equal monthly installments (hereinafter referred to as "Monthly Base Rent") of Twenty Four Thousand Eight Hundred Dollars (\$24,800.00), in advance on the first day of the Term and on the first day of each calendar month thereafter of the Term. For purposes of this Lease, the term "Lease Year" means a calendar year commencing on September 1 and ending on the subsequent August 31. The parties agree that the Premises contain and the Base Rent is computed on 67,451 rentable square feet.
- 2.02 Manner of Payment. Base Rent and Impositions (as hereinafter defined) and all other amounts becoming due from Tenant to Landlord hereunder (hereinafter collectively referred to as "Rent") shall be paid in lawful money of the United States to Landlord at the office of Landlord, or as otherwise designated from time to time by written notice from Landlord to Tenant. The payment of Rent hereunder is independent of each and every other covenant and agreement contained in this Lease, and Rent shall be paid without any setoff, abatement, counterclaim or deduction whatsoever except as may be expressly provided herein.

ARTICLE 3

REMODELING ALLOWANCE

- 3.01 <u>Remodeling Allowance</u>. Landlord agrees to provide, via a credit against installments of Monthly Base Rent payable hereunder, an allowance in an amount not to exceed \$75,000 (the "Remodeling Allowance") to reimburse Tenant for expenditures made by Tenant in remodeling and improving the office space currently in the Premises (the "Remodeling Work"), all on the terms and conditions hereinafter set forth.
- 3.02 <u>Construction of Remodeling Work</u>. Tenant shall cause to be prepared, at its expense, promptly following execution of this Lease, plans and specifications for the Remodeling Work. Landlord shall cooperate with Tenant by discussing or reviewing preliminary plans and specifications at Tenant's request prior to completion of the full, final detailed plans. The plans and specifications shall be subject to Landlord's approval, which shall not be unreasonably withheld or delayed by Landlord. Following Landlord's approval of the plans and specifications, Tenant shall obtain bids from not less than three (3) contractors

approved by Landlord to construct the Remodeling Work per the approved plans and specifications on a fixed price basis and, unless otherwise mutually agreed by Landlord and Tenant, Tenant shall engage the lowest bidder of such contractors to perform the Remodeling Work on a fixed priced basis. The requirements of Article 12 of this Lease shall apply to the Remodeling Work, except that in the event of any conflict or inconsistency between the provisions of this Article 3 and Article 12, the provisions of this Article 3 will control.

3.03 Credit Against Base Rent for Remodeling Allowance. Commencing with the rental payment for the month immediately following the time when all of the Remodeling Work is complete and Tenant has provided all of the documents required under Article 12 of this Lease, Tenant shall be entitled to a credit against each installment of Monthly Base Rent in an amount determined (at the time of completion of the Remodeling Work) by dividing (i) the total "cost" (as hereinafter defined) of the Remodeling Work, but in no event more than \$75,000, by (ii) the number of months remaining in the Term of this Lease. purposes of this Section 3.03, the term "cost" means the sum of the fixed price contained in the contract executed by Tenant for the Remodeling Work and "soft costs", including these to architects, engineers, and building permit payments, actually paid by Tenant in connection with the Remodeling Work. If the "cost" is less than the \$75,000 available under the Remodeling Allowance, Tenant shall not be entitled to such excess and Landlord shall retain the same.

ARTICLE 4

IMPOSITIONS

- 4.01 Obligation to Pay Impositions. In addition to paying the Base Rent specified in Article 2 hereof, Tenant shall also pay as additional rent the amounts determined in accordance with this Article 4 (hereinafter referred to as "Impositions").
- 4.02 Payment by Tenant. Tenant shall pay as additional rent for the Premises, all taxes and assessments, general and special, water rates and all other impositions, ordinary and extraordinary, foreseen or unforeseen, of every kind and nature whatsoever, which may be levied, assessed, charged or imposed or become payable during the Term of the Lease upon the Premises, or any part thereof, or upon any improvements at any time situated thereon, including, without limitation, any assessment by any association of owners of property in the complex of which the Premises are a part (hereinafter referred to as "Impositions"). Tenant may take the benefit of the provisions of any statute or ordinance permitting any assessment to be paid over a period of years, and Tenant shall be obligated to pay only those installments falling due during the Term of this Lease. Impositions for calendar year 1996 shall be the obligation of Tenant, without any proration due to the fact this Lease commences on August 1, 1996.

Tenant shall be responsible for (i) any Impositions relating to any year prior to that in which this Lease expires and (ii) its prorata share (from January 1 through the Expiration Date) of all Impositions levied against the Premises for the year in which this Lease expires when and as such Impositions become payable subsequent to the Expiration Date and shall promptly pay the same share when invoiced therefore by Landlord.

- 4.03 Alternative Taxes. If at any time during the Term the method of taxation prevailing at the commencement of the Term hereof shall be altered so that any new tax, assessment, levy, imposition or charge, or any part thereof, shall be measured by or be based in whole or in part upon the Lease or the Premises or the Rent or additional rent or other income therefrom, and shall be imposed upon the Landlord, then all such taxes, assessments, levies, impositions or charges, or the part thereof, to the extent that they are so measured or based, shall be deemed to be included within the definition of Impositions for the purposes hereof to the extent that such Impositions would be payable if the Premises were the only property of Landlord subject to such Impositions, and Tenant shall pay and discharge the same as herein provided in respect of the payment of Impositions. There shall be excluded from Impositions all federal income taxes, state and local net income tax, federal excess profit taxes, franchise, capital stock and federal or state estate or inheritance taxes of Landlord.
- 4.04 Evidence of Payment. Tenant shall deliver to Landlord duplicate receipts (or photostatic copies thereof) showing the payments of all Impositions within thirty (30) days after the respective payments evidenced thereby.
- 4.05 Right to Contest. Tenant shall not be required to pay any Imposition or charge upon or against the Premises, or any part thereof, or the improvements at any time situated thereon, so long as the Tenant shall, in good faith and with due diligence, contest the same or the validity thereof by appropriate legal proceeding which shall have the effect of preventing the collection of the Imposition or charge so contested; provided that Tenant shall in all events pay any Imposition prior to the time that the Premises or any part thereof will be forfeited on account of nonpayment of the Imposition.

ARTICLE 5

USE OF PREMISES

Tenant shall use and occupy the Premises for manufacturing, warehousing, office and incidental uses thereto and for no other use or purpose. Tenant covenants and agrees to use and occupy the Premises in conformity with all "Legal Requirements" (as such term is defined in Section 7.02 hereof).

UTILITIES AND SERVICES

Tenant shall purchase all utility services, including, but not limited to, fuel, water, sewerage and electricity, from the utility or municipality providing such service, and shall pay for such services when such payments are due.

ARTICLE 7

CONDITION OF PREMISES; COMPLIANCE WITH LEGAL REQUIREMENTS

- 7.01 <u>Possession</u>. Tenant's taking possession of the Premises or any portion thereof shall be conclusive evidence against Tenant that the portion of the Premises taken possession of was then in good order and satisfactory condition. No promises of Landlord to alter, remodel, improve, repair, decorate or clean the Premises or any part thereof have been made, other than as expressly set forth in this lease, and no representation respecting the condition of the Premises has been made to Tenant by or on behalf of Landlord.
- 7.02 Compliance with Legal Requirements. Tenant shall at its sole cost and expense comply with the following (collectively, "Legal Requirements"): (i) all federal, state, county, municipal and other governmental and quasi-governmental statutes, laws, rules, orders, regulations and ordinances affecting the Premises or any part thereof, or the use thereof, including those which require the making of any structural, unforeseen or extraordinary changes, whether or not any such statutes, laws, rules, orders, regulations or ordinances which may be hereafter enacted involve a change of policy on the part of the governmental body enacting the same, and (ii) all rules, orders and regulations of the National Board of Fire Underwriters or other bodies exercising similar functions in connection with the prevention of fire or the correction of hazardous conditions, which apply to the Premises. Tenant shall comply with the requirement of all policies of public liability, fire and other insurance which at any time may be in force with respect to the Premises. Notwithstanding the foregoing, Tenant shall not be required to make any structural unforeseen or extraordinary change to the Premises unless the requirement for the same arises out of or results from Tenant's use of the Premises. Landlord will be responsible for any required structural unforeseen or extraordinary changes generally applicable to properties such as the Premises and which would be required irrespective of Tenant's use of the Premises.

RETURN OF PREMISES

- 8.01 <u>Surrender of Possession</u>. At the termination of this Lease by lapse of time or otherwise or upon termination of Tenant's right of possession without termination of this Lease, Tenant shall surrender possession of the Premises to Landlord and deliver all keys to the Premises to Landlord and make known to Landlord the combination of all locks of vaults then remaining in the Premises, and shall, subject to the following paragraph, return the Premises and all equipment and fixtures of Landlord therein to Landlord in as good condition as when Tenant originally took possession, ordinary wear, loss or damage by fire or other insured casualty, condemnation and damage resulting from the act of Landlord or its employees and agents excepted, failing which Landlord may restore the Premises and such equipment and fixtures to such condition and Tenant shall pay the cost thereof to Landlord on demand.
- 8.02 <u>Installations and Additions.</u> All installations, additions, partitions, hardware, light fixtures, nontrade fixtures and improvements, temporary or permanent, except movable furniture, trade fixtures and equipment belonging to Tenant, in or upon the Premises, whether placed there by Tenant or Landlord, shall be Landlord's property and shall remain upon the Premises, all without compensation, allowance or credit to Tenant except that if Landlord's consent to any alterations or additions made by Tenant was conditioned upon Tenant's removal of such alterations or additions upon termination of the Tenant's lease, Tenant shall remove such alterations or additions. Landlord acknowledges that the haloid light fixtures and shelving units currently in the Premises are Tenant's trade fixtures which may be removed by Tenant pursuant to Section 8.03.
- 8.03 Trade Fixtures and Personal Property. Tenant shall also remove Tenant's furniture, machinery, safes, trade fixtures and other items of movable personal property of every kind and description from the Premises and restore any damage to the Premises caused thereby, such removal and restoration to be performed prior to the end of the Term or ten (10) days following termination of this Lease or Tenant's right of possession, whichever might be earlier. If Tenant fails to remove such items, Landlord may do so and thereupon the provisions of Section 17.06 shall apply, and Tenant shall pay to Landlord upon demand the cost of removal and of restoring the Premises.
- 8.04 <u>Survival</u>. All obligations of Tenant under this Article 8 shall survive the expiration of the Term or sooner termination of this Lease.

HOLDING OVER

Tenant shall pay Landlord for each day Tenant retains possession of the Premises or any part thereof after termination of this Lease, by lapse of time or otherwise, or of Tenant's right to possession of the Premises, an amount which is double the amount of Base Rent for a day based on the annual rate of Base Rent for the period in which such possession occurs, calculated as though such period were within the Term, and Tenant shall also pay all damages, consequential as well as direct, sustained by Landlord by reason of such retention. Acceptance by Landlord of Rent after such termination shall not of itself constitute a renewal. Nothing contained in this Section shall be construed or operate as a waiver of Landlord's right of reentry or any other right or remedy of Landlord.

ARTICLE 10

RIGHTS RESERVED TO LANDLORD

Landlord reserves the following rights, exercisable without notice and without liability to Tenant for damage or injury to property, person or business and without effecting an eviction or disturbance of Tenant's use or possession or giving rise to any claim for setoff or abatement of Rent or affecting any of Tenant's obligations under this Lease:

- (a) to exhibit the Premises at reasonable hours, and to decorate, remodel, repair, alter or otherwise prepare the Premises for reoccupancy at any time after Tenant vacates or abandons the Premises, and to exhibit the Premises during reasonable business hours and upon reasonable advance notice to Tenant during the last year of the Term of this Lease;
- (b) to enter the Premises at reasonable hours for reasonable purposes, including inspection;
- (c) to make, at its own expense, repairs, alterations, additions and improvements, structural or otherwise, in or to the Premises, or any part thereof, and may for such purposes erect scaffolding and other structures reasonably required by the character of the work to be performed, and during such operations may enter upon the Premises and take into and upon or through any part of the Premises, all materials that may be required to make such repairs, alterations, improvements or additions, and in connection therewith Landlord may temporarily close public entryways, other public spaces, stairways or corridors and interrupt or temporarily suspend any services or facilities agreed to be furnished by Landlord, all without the same constituting an eviction of Tenant in whole or in part, without abatement of Rent by reason of loss or interruption of the business of Tenant or otherwise, and without in any manner rendering Landlord

liable for damages or relieving Tenant from performance of Tenant's obligation under this Lease, provided however, that Landlord agrees to take all reasonable measures so as to minimize the interference or disruption of Tenant's business during the course of such repairs, alterations, additions, and improvements; and

(d) from time to time to make and adopt such reasonable rules and regulations, for the protection and welfare of the Premises and its occupants, as Landlord may determine, and Tenant agrees to abide by and comply with all such rules and regulations.

ARTICLE 11

MAINTENANCE AND REPAIR

- 11.01 <u>Deferred Maintenance</u>. Tenant acknowledges that certain of its maintenance and repair obligations under its existing lease of the Premises have been deferred as described in Exhibit A attached hereto. Tenant agrees to, at its sole cost and expense, correct the deferred maintenance described on Exhibit A attached hereto not later than the time for correction as shown on Exhibit A.
- 11.02 <u>Roof.</u> Landlord and Tenant acknowledge that the roof presently on the Premises has been in place for many years and that the roof may require replacement during the Term of this Lease. The following provisions shall govern maintenance and repair of the roof of the Premises during the term of this Lease:
- (a) Tenant shall periodically inspect the roof and perform routine preventative maintenance through its own personnel so as to attempt to minimize the need for major repairs. Tenant shall, at its expense, promptly undertake the repair necessary to correct an existing roof leak at an estimated cost of \$3,000.
- (b) Tenant's obligation with respect to maintenance and repair of the roof (other than as required under subparagraph (a)) shall be limited to Two Thousand Dollars (\$2,000.00) during each Lease Year. If at any time during a Lease Year, the Tenant becomes aware of a need for repairs to the roof whose cost (or when combined with roof repair costs previously incurred by Tenant during the Lease Year) will exceed the foregoing maximum Tenant obligation, Tenant shall promptly advise Landlord and, following such notification by Tenant, Landlord shall be responsible for making all necessary repairs to the roof during the balance of such Lease Year, provided that Landlord shall be entitled to collect from Tenant that portion of Tenant's yearly roofing repair obligation which has not yet been expended by Tenant.
- (c) In the event that replacement of the roof on the Premises is required during the term of this Lease, such replace-

ment shall be performed by Landlord at Landlord's sole cost and expense.

- 11.03 <u>Structural Repairs</u>. Landlord shall perform any necessary structural repairs of the Premises during the Term.
- 11.04 Tenant's Maintenance Obligations. Except for the obligations specifically assumed by Landlord hereunder, shall keep, repair and maintain the entire exterior and interior of the Premises, specifically including, without limitation, the heating, ventilating and air conditioning equipment, the parking area and the roof, in good condition and repair. As used herein, each and every obligation of Tenant to keep, maintain and repair shall include, without limitation, all ordinary and extraordinary, foreseen or unforeseen repairs and replacements. shall, to the extent possible, keep the Premises from falling temporarily out of repair or deteriorating. Tenant shall further keep, repair and maintain the improvements at any time situated upon the Premises, the parking area and all sidewalks and areas adjacent thereto, and all landscaped areas adjacent thereto, safe secure, clean and sanitary (including, without limitation, snow and ice clearance, and planting and replacing flowers and landscaping), and in full compliance with all Legal Requirements. Tenant does not make repairs promptly and adequately when required to do so, Landlord may, but need not, make such repairs and replacements, and Tenant shall pay Landlord, on written demand, the cost thereof and an amount equal to ten percent (10%) of such cost as an overhead and supervision fee.

ARTICLE 12

ALTERATIONS

Tenant shall not, without the prior written consent of Landlord, make any alterations, additions or improvements to the Premises. Such consent shall not be unreasonably withheld or delayed by Landlord, but Landlord may withhold its consent to any alteration which could damage or result in a release of asbestos containing materials. If Landlord consents to such alterations, additions or improvements, before commencement of the work or delivery of any materials onto the Premises, Tenant shall furnish to Landlord for approval plans and specifications, names and addresses of contractors, copies of contracts, necessary permits and licenses, and instruments of indemnification against any and all claims, costs, expenses, damages and liabilities which may arise in connection with such work, all in such form, substance and amount as may be satisfactory to Landlord. All alterations, additions and improvements shall be installed in a good, workmanlike manner, and only new, high-grade materials shall be used. All such work shall be done only by contractors or mechanics approved by Landlord. Tenant further agrees to hold Landlord harmless from any and all liabilities of every kind and description which may arise out of or be connected in any way with said alterations, additions or improvements. Before commencing any work in connection with such alterations, additions or improve-

ments, Tenant shall furnish Landlord with certificates of insurance from all contractors performing labor or furnishing materials insuring Landlord against any and all liabilities which may arise out of or be connected in any way with said alterations, additions or improvements. Tenant shall pay the cost of all such alterations, additions and improvements and also the cost of decorating the Premises occasioned by such alterations, additions and improvements, including the cost of labor and materials, contractors' profit, overhead and general conditions. Upon completing any alterations, additions or improvements, Tenant shall furnish Landlord with contractors' affidavits, in form required by law, and full and final waivers of lien and receipted bills covering all labor and materials expended and used. All alterations, additions and improvements shall comply with all insurance requirements and with all city and county ordinances and regulations and with the requirements of all Legal Requirements.

ARTICLE 13

ASSIGNMENT AND SUBLETTING

- 13.01 Assignment and Subletting. Tenant shall not, without the prior written consent of Landlord in each instance, (a) assign, transfer, mortgage, pledge, hypothecate or encumber, or subject to or permit to exist upon or be subjected to any lien or charge, this Lease or any interest under it; (b) allow to exist or occur any transfer of or lien upon this Lease or Tenant's interest herein by operation of law; (c) sublet the Premises or any part thereof; (d) permit the use or occupancy of the Premises or any part thereof for any purpose not provided for under Article 5 of this Lease or by anyone other than Tenant and Tenant's employees; or (e) cause, suffer or permit to occur any "Change of Control" (as such term is defined in Section 13.08 hereof). Landlord has the absolute right to withhold its consent without giving any reason whatsoever, except as herein expressly provided to the contrary. In no event shall this Lease be assigned or assignable by voluntary or involuntary bankruptcy proceedings or otherwise, and in no event shall this Lease or any rights or privileges hereunder be an asset of Tenant under any bankruptcy, insolvency or reorganization proceedings. Notwithstanding the foregoing, Landlord acknowledges that Tenant intends to sublet approximately 17,600 square feet of the Premises and Landlord agrees to not unreasonably withhold consent to the subletting of such space.
- 13.02 Rentals Based on Net Income. Without thereby limiting the generality of the foregoing provisions of this Article 13, Tenant expressly covenants and agrees not to enter into any lease, sublease or license, concession or other agreement for use, occupancy or utilization of the Premises which provides for rental or other payment for such use, occupancy or utilization based in whole or in part on the net income or profits derived by any person from the property leased, used, occupied or utilized (other than an amount based on a fixed percentage or percentages

of receipts or sales), and that any such purported lease, sublease or license, concession or other agreement shall be absolutely void and ineffective as a conveyance of any right to or interest in the possession, use, occupancy or utilization of any part of the Premises.

- 13.03 Tenant to Remain Obligated. Consent by Landlord to any assignment, subletting, use, occupancy or transfer shall not operate to relieve Tenant from any covenant or obligation hereunder except to the extent, if any, expressly provided for in such consent, or be deemed to be a consent to or relieve Tenant from obtaining Landlord's consent to any subsequent assignment, transfer, lien, charge, subletting, use or occupancy. Tenant shall pay all of Landlord's costs, charges and expenses, including attorneys' fees, incurred in connection with any assignment, transfer, lien, charge, subletting, use or occupancy made or requested by Tenant.
- 13.04 <u>Tenant's Notice</u>. Tenant shall, by notice in writing, advise Landlord of its intention from, on and after a stated date (which shall not be less than ten (10) days after the date of Tenant's notice) to assign this Lease or sublet any part or all of the Premises for the balance of any part of the Term. Tenant's said notice shall state the name and address of the proposed subtenant or assignee, and a true and complete copy of the proposed sublease or assignment and sufficient information to permit Landlord to determine the financial responsibility and character of the proposed subtenant or assignee shall be delivered to Landlord with said notice.
- 13.05 <u>Landlord's Consent</u>. Landlord will not unreasonably withhold its consent to Tenant's assignment of this Lease or subletting the space covered by its notice. Landlord shall not be deemed to have unreasonably withheld its consent to a sublease of all or part of the Premises or an assignment of this Lease if its consent is withheld because: (a) Tenant is then in default hereunder; (b) any notice of termination of this Lease or termination of Tenant's possession shall have been given under Article 17 hereof; (c) the portion of the Premises which Tenant proposes to sublease, including the means of ingress to and egress from and the proposed use thereof, and the remaining portion of the Premises will violate any Legal Requirements; (d) the proposed use of the Premises by the subtenant or assignee does not conform with the use permitted by Article 5 hereof; or (e) in the reasonable judgment of Landlord, the proposed subtenant or assignee is of a character or is engaged in a business which would be deleterious to the reputation of the Premises, or the subtenant or assignee is not sufficiently financially responsible to perform its obligations under the proposed sublease or assignment; provided, however, that the foregoing are merely examples of reasons for which Landlord may withhold its consent and shall not be deemed exclusive of any permitted reasons for reasonably withholding consent, whether similar to or dissimilar from the foregoing examples.

- assign this Lease as permitted herein, the assignee shall expressly assume all of the obligations of Tenant hereunder in a written instrument satisfactory to Landlord and furnished to Landlord not later than five (5) days prior to the effective date of the assignment. If Tenant shall sublease the Premises as permitted herein, Tenant shall obtain and furnish to Landlord, not later than five (5) days prior to the effective date of such sublease and in form satisfactory to Landlord, the written agreement of such subtenant stating that the subtenant will attorn to Landlord, at Landlord's option and written request, in the event this Lease terminates before the expiration of the sublease.
- 13.07 Change of Control. Notwithstanding anything to the contrary in this Article 13, the term "Change of Control" shall mean any change in the ownership of the shares of stock which constitute control of Tenant, other than by reason of gift or death. The term "control" as used herein means the power to directly or indirectly direct or cause the direction of the management or policies of Tenant.

WAIVER OF CERTAIN CLAIMS; INDEMNITY BY TENANT

- 14.01 Waiver of Certain Claims: Indemnity by Tenant. To the extent not expressly prohibited by law, Tenant releases Landlord and its agents, servants and employees, from and waives all claims for damages to person or property sustained by Tenant, or by any other person, resulting directly or indirectly from fire or other casualty, cause or any existing or future condition, defect, matter or thing in or about the Premises, or from any equipment or appurtenance therein, or from any accident in or about the Premises, or from any act or neglect of any other person, including Landlord's agents and servants. This Section 14.01 shall apply especially, but not exclusively, to damage caused by water, snow, frost, steam, excessive heat or cold, sewerage, gas, odors or noise, or the bursting or leaking of pipes or plumbing fixtures, broken glass, sprinkling or air conditioning devices or equipment, or flooding of basements, and shall apply without distinction as to the person whose act or neglect was responsible for the damage and whether the damage was due to any of the acts specifically enumerated above or from any other thing or circumstance, whether of a like nature or of a wholly different nature.
- 14.02 <u>Damage Caused by Tenant's Neglect.</u> If any damage to the Premises, or any equipment or appurtenance thereon, results from any act or neglect of Tenant, its employees, agents, contractors, licensees or invitees, Tenant shall be liable therefor, and Landlord may at its option repair such damage, and Tenant shall upon demand by Landlord reimburse Landlord for all costs of

repairing such damage in excess of amounts, if any, paid to Landlord under insurance covering such damage.

- 14.03 <u>Tenant Responsible for Personal Property.</u> All personal property belonging to <u>Tenant shall</u> be there at the risk of <u>Tenant</u>, and <u>Landlord shall not be liable for damage thereto or theft or misappropriation thereof.</u>
- 14.04 Indemnification. To the extent not expressly prohibited by law, Tenant agrees to hold Landlord and its beneficiaries, if any, and their agents, servants and employees, harmless and to indemnify each of them against claims and liabilities, including reasonable attorneys' fees, for injuries to all persons and damage to or theft or misappropriation or loss of property occurring in or about the Premises arising from Tenant's occupancy of the Premises or the conduct of its business or from any activity, work or thing done, permitted or suffered by Tenant in or about the Premises or from any breach or default on the part of Tenant in the performance of any covenant or agreement on the part of Tenant to be performed pursuant to the terms of this Lease, or due to any other act or omission of Tenant, its agents, contractors, invitees, licensees or employees, but only to the extent of Landlord's liability, if any, in excess of amounts, if any, paid to Landlord under insurance covering such claims or liabilities. Tenant's obligation to indemnify Landlord hereunder shall include the duty to defend against any claims asserted by reason of any such claims or liabilities and to pay any judgments, settlements, costs, fees and expenses, including attorneys' fees, incurred in connection therewith.

ARTICLE 15

DAMAGE OR DESTRUCTION BY CASUALTY

In case the Premises shall be rendered untenantable by fire or other casualty, Landlord may, at its option, terminate this Lease or repair the Premises within 120 days from the date of such casualty, and failing to do so, or upon destruction of the Premises by fire or other casualty, the Term shall cease and determine.

ARTICLE 16

EMINENT DOMAIN

16.01 Taking of Whole. If the whole of the Premises shall be taken or condemned for a public or quasipublic use or purpose by a competent authority, or if such a portion of the Premises shall be so taken that, as a result thereof, the balance cannot be used for the same purpose and with substantially the same utility to Tenant as immediately prior to such taking, the Term shall terminate upon delivery of possession to the condemning authority, and any award, compensation or damages (hereinafter sometimes called the "Award") shall be paid to and be the sole

property of Landlord, whether the Award shall be made as compensation for diminution of the value of the leasehold estate or the fee of the Premises or otherwise and Tenant hereby assigns to Landlord all of Tenant's right, title and interest in and to any and all of the Award. Tenant shall continue to pay rent and other charges hereunder until the Lease is terminated and any impositions and insurance premiums prepaid by Tenant or any unpaid impositions or other changes which accrue prior to the termination, shall be adjusted between the parties.

16.02 Partial Taking. If only a part of the Premises shall be so taken or condemned, but this Lease is not terminated pursuant to Section 16.01 hereof, Tenant, at its sole cost and expense, shall repair and restore the Premises and all improvements thereon. There shall be no abatement or reduction in any Rent because of such taking or condemnation. Tenant shall promptly and diligently proceed to make a complete architectural unit of the remainder of the improvements. For such purpose, and provided Tenant is not then in default hereunder, the amount of the Award relating to the Premises shall be deposited with a title insurer selected by Landlord (the "Depositary"), which shall disburse the Award to apply on the cost of said repairing or restoration. If Tenant does not make a complete architectural unit of the remainder of the Premises within a reasonable period after such taking or condemnation, not to exceed two hundred ten (210) days, then, in addition to whatever other remedies Landlord may have either under this Lease, at law or in equity, the money received by and then remaining in the custody of the Depositary shall, at Landlord's election, be paid to and retained by Landlord. Any portion of the Award as may not have to be expended for such repairing or restoration shall be paid to Landlord.

ARTICLE 17

DEFAULT

- 17.01 Events of Default. The occurrence of any one or more of the following matters constitutes a default ("Default") by Tenant under this Lease:
- (a) failure by Tenant to pay any Rent within five (5) days after notice of failure to pay the same on the due date;
- (b) failure by Tenant to pay, within five (5) days after notice of failure to pay on the due date from Landlord to Tenant, any other moneys required to be paid by Tenant under this Lease;
- (c) failure by Tenant to observe or perform any other covenant, agreement, condition or provision of this Lease, if such failure shall continue for thirty (30) days after notice thereof from Landlord to Tenant, provided, however in that such failure cannot be cured using reasonable diligence within said thirty (30) day period and Tenant has commenced the steps neces-

sary to cure the failure within said thirty (30) day period and is diligently pursuing said cure, Tenant shall be allowed such additional time as may be reasonably required to cure such failure, but in no event more than ninety (90) days from the date of Landlord's notice.

- (d) the levy upon under writ of execution or the attachment by legal process of the leasehold interest of Tenant, or the filing or creation of a lien in respect of such leasehold interest, which lien shall not be released or discharged within ten (10) days from the date of such filing;
- (e) Tenant vacates or abandons the Premises (the transfer of a substantial part of the operations, business and personnel of Tenant to some other location being deemed, without limiting the meaning of the phrase "vacates or abandons," to be a vacation or abandonment within the meaning of this clause (e)), whether or not Tenant thereafter continues to pay the Rent due under this Lease;
- (f) Tenant becomes insolvent or bankrupt, or admits in writing its inability to pay its debts as they mature, or makes an assignment for the benefit of creditors, or applies for or consents to the appointment of a trustee or receiver for Tenant or for the major part of its property;
- (g) a trustee or receiver is appointed for Tenant or for the major part of its property and is not discharged within sixty (60) days after such appointment; or
- (h) bankruptcy, reorganization, arrangement, insolvency or liquidation proceedings, or other proceedings for relief under any bankruptcy law or similar law for the relief of debtors, are instituted (i) by Tenant or (ii) against Tenant and are allowed against it or are consented to by it or are not dismissed within sixty (60) days after such institution.
- 17.02 Rights and Remedies of Landlord. If a Default occurs, Landlord shall have the rights and remedies hereinafter set forth, which shall be distinct, separate and cumulative and shall not operate to exclude or deprive Landlord of any other right or remedy allowed it by law:
- (a) Landlord may terminate this Lease by giving to Tenant notice of Landlord's election to do so, in which event the Term of this Lease shall end, and all right, title and interest of Tenant hereunder shall expire on the date stated in such notice;
- (b) Landlord may terminate the right of Tenant to possession of the Premises without terminating this Lease by giving notice to Tenant that Tenant's right of possession shall end on the date stated in such notice, whereupon the right of Tenant to possession of the Premises or any part thereof shall cease on the date stated in such notice; and

- (c) Landlord may enforce the provisions of this Lease and may enforce and protect the rights of Landlord hereunder by a suit or suits in equity or at law for the specific performance of any covenant or agreement contained herein, or for the enforcement of any other appropriate legal or equitable remedy, including recovery of all moneys due or to become due from Tenant under any of the provisions of this Lease.
- 17.03 Right to Re-Enter. If Landlord exercises either of the remedies provided for in subparagraphs (a) and (b) of the foregoing Section 17.02, Tenant shall surrender possession and vacate the Premises and immediately deliver possession thereof to Landlord, and Landlord may re-enter and take complete and peaceful possession of the Premises, with or without process of law, full and complete license so to do being hereby granted to Landlord, and Landlord may remove all occupants and property therefrom, using such force as may be necessary, without being deemed in any manner guilty of trespass, eviction or forcible entry and detainer and without relinquishing Landlord's right to Rent or any other right given to Landlord hereunder or by operation of law.
- 17.04 <u>Current Damages</u>. If Landlord terminates the right of Tenant to possession of the Premises without terminating this Lease, Landlord shall have the right to immediate recovery of all amounts then due hereunder. Such termination of possession shall not release Tenant, in whole or in part, from Tenant's obligation to pay the Rent hereunder for the full Term, and Landlord shall have the right, from time to time, to recover from Tenant, and Tenant shall remain liable for, all Rent, and any other sums accruing as they become due under this Lease during the period from the date of such notice of termination of possession to the stated end of the Term. In any such case Landlord may relet the Premises or any part thereof for the account of Tenant for such rent, for such time (which may be for a term extending beyond the Term of this Lease) and upon such terms as Landlord shall determine and collect the rents from such reletting. Landlord shall not be required to accept any tenant offered by Tenant or to observe any instructions given by Tenant relative to such reletting. Also, in any such case, Landlord may make repairs, alterations and additions in or to the Premises and redecorate the same to the extent deemed by Landlord necessary or desirable and, in connection therewith, change the locks to the Premises, and Tenant shall upon demand pay the cost of all the foregoing together with Landlord's expenses of reletting. The rents from any such reletting shall be applied first to the payment of the expenses of reentry, redecoration, repair and alterations and the expenses of reletting (including brokers' commissions and attorneys' fees), and second to the payment of Rent herein provided to be paid by Tenant. Any excess or residue shall operate only as an offsetting credit against the amount of Rent due and owing as the same thereafter becomes due and payable hereunder, and the use of such offsetting credit to reduce the amount of Rent due Landlord, if any, shall not be deemed to give Tenant any right, title or interest in or to such excess or residue, and any such

excess or residue shall belong to Landlord solely, and in no event shall Tenant be entitled to a credit on its indebtedness to Landlord in excess of the aggregate sum which would have been paid by Tenant for the period for which the credit to Tenant is being determined, had no Default occurred. No such reentry or repossession, repairs, alterations and additions, or reletting shall be construed as an eviction or ouster of Tenant or as an election on Landlord's part to terminate this Lease, unless a written notice of such intention shall be given to Tenant, or shall operate to release Tenant in whole or in part from any of Tenant's obligations hereunder, and Landlord may, at any time and from time to time, sue and recover judgment for any deficiencies from time to time remaining after the application from time to time of the proceeds of any such reletting.

- 17.05 Final Damages. If this Lease is terminated by Landlord as provided for by subparagraph (a) of Section 17.02, Landlord shall be entitled to recover from Tenant all Rent accrued and unpaid for the period up to and including such termination date, as well as all other additional sums payable by Tenant or for which Tenant is liable or in respect of which Tenant has agreed to indemnify Landlord under any of the provisions of this Lease, which may be then owing and unpaid, and all costs and expenses, including court costs and attorneys' fees, incurred by Landlord in the enforcement of its rights and remedies hereunder, and, in addition, Landlord shall be entitled to recover as damages for loss of the bargain and not as a penalty, (a) the aggregate sum which at the time of such termination represents the excess, if any, of the present value of the aggregate rents which would have been payable after the termination date had this Lease not been terminated, including, without limitation, Base Rent at the annual rate or respective annual rates for the remainder of the Term provided for in Article 2 of this Lease or elsewhere herein, over the then-present value of the then-aggregate fair rental value of the Premises for the balance of the Term, such present worth to be computed in each case on the basis of a five percent (5%) per annum discount from the respective dates upon which such rentals would have been payable hereunder had this Lease not been terminated; and (b) any damages in addition thereto, including reasonable attorneys' fees and court costs, which Landlord shall have sustained by reason of the breach of any of the covenants of this Lease other than for the payment of Rent.
- 17.06 Removal of Personal Property. All property of Tenant removed from the Premises by Landlord pursuant to any provisions of this Lease or of law may be handled, removed or stored by Landlord at the cost and expense of Tenant, and Landlord shall in no event be responsible for the value, preservation or safekeeping thereof. Tenant shall pay Landlord for all expenses incurred by Landlord in such removal and storage charges against such property so long as the same shall be in Landlord's possession or under Landlord's control. All such property not removed from the Premises or retaken from storage by Tenant within thirty (30) days after the end of the Term, however terminated, shall, at

Landlord's option, be conclusively deemed to have been conveyed by Tenant to Landlord as by bill of sale without further payment or credit by Landlord to Tenant.

- 17.07 Attorneys' Fees. Tenant shall pay all of Landlord's costs, charges and expenses, including court costs and attorneys' fees, incurred in enforcing Tenant's obligations under this Lease, incurred by Landlord in any action brought by Tenant in which Landlord is the prevailing party, or incurred by Landlord in any litigation, negotiation or transaction in which Tenant causes Landlord, without Landlord's fault, to become involved or concerned.
- 17.08 Assumption or Rejection in Bankruptcy. If Tenant shall be adjudged bankrupt or if a trustee-in-bankruptcy shall be appointed for Tenant, Landlord and Tenant agree, to the extent permitted by law, to request that the trustee in bankruptcy shall determine within sixty (60) days thereafter whether to assume or reject this Lease.

ARTICLE 18

SUBORDINATION

- 18.01 <u>Subordination</u>. Landlord may hereafter from time to time execute and deliver a first mortgage or first trust deed in the nature of a mortgage (both being hereinafter referred to as a "First Mortgage") against the Premises or any interest therein. If requested by the mortgagee or trustee under any First Mortgage, Tenant will either (a) subordinate its interest in this Lease to said First Mortgage, and to any and all advances made thereunder and to the interest thereon, and to all renewals, replacements, supplements, amendments, modifications and extensions thereof, provided that Tenant is granted a "non-disturbance" agreement by the First Mortgagee, or (b) make certain of Tenant's rights and interest in this Lease superior thereto; and Tenant will promptly execute and deliver such agreement or agreements as may be reasonably required by such mortgagee or trustee under any First Mortgage. Tenant covenants it will not subordinate this Lease to any mortgage or trust deed other than a First Mortgage without the prior written consent of the holder of the First Mortgage.
- 18.02 Liability of Holder of First Mortgage: Attornment. It is further agreed that (a) if any First Mortgage shall be foreclosed, (i) the holder of the First Mortgage, ground lessor (or their respective grantees) or purchaser at any foreclosure sale (or grantee in a deed in lieu of foreclosure), as the case may be, shall not be (x) liable for any act or omission of any prior landlord (including Landlord), (y) subject to any offsets or counterclaims which Tenant may have against a prior landlord (including Landlord), or (z) bound by any prepayment of Base Rent which Tenant may have made in excess of the amounts then due for the next succeeding month; (ii) the liability of the mortgagee or trustee hereunder or the purchaser at such foreclosure sale or

the liability of a ground lessor or a subsequent owner designated as Landlord under this Lease shall exist only so long as such trustee, mortgagee, purchaser or owner is the owner of the Premises, and such liability shall not continue or survive after further transfer of ownership; (iii) upon request of the mortgagee or trustee, if the First Mortgage shall be foreclosed, Tenant will attorn, as Tenant under this Lease, to the purchaser at any foreclosure sale under any First Mortgage, and Tenant will execute such instruments as may be necessary or appropriate to evidence such attornment; and (b) this Lease may not be modified or amended so as to reduce the Rent or shorten the Term provided hereunder or so as to adversely affect in any other respect to any material extent the rights of Landlord, nor shall this Lease be cancelled or surrendered, without the prior written consent, in each instance, of the ground lessor and the mortgagee or trustee under any First Mortgage.

- 18.03 Modification Required by First Mortgagee. Should any prospective first mortgagee require a modification or modifications of this Lease, which modification or modifications will not cause an increased cost or expense to Tenant or in any other way materially change the rights and obligations of Tenant hereunder, Tenant agrees that this Lease may be so modified and agrees to execute whatever documents are required therefor and deliver the same to Landlord within ten (10) days following the request therefor.
- 18.04 Short Form Lease. Should any prospective mortgagee require execution of a short form of lease for recording (containing the names of the parties, a description of the Premises and the Term of this Lease) or a certification from Tenant concerning this Lease in such form as may be required by a prospective mortgagee, Tenant agrees to promptly execute such short form of lease or certificate and deliver the same to Landlord within ten (10) days following the request therefor.

ARTICLE 19

MORTGAGEE PROTECTION

Tenant agrees to give any holder of any First Mortgage (as defined in Section 18.01 hereof) against the Premises, or any interest therein, by registered or certified mail, a copy of any notice or claim of Default served upon Landlord by Tenant, provided that prior to such notice Tenant has been notified in writing (by way of service on Tenant of a copy of an assignment of Landlord's interests in leases, or otherwise) of the address of such First Mortgage holder. Tenant further agrees that if Landlord shall have failed to cure such Default within twenty (20) days after such notice to Landlord (or if such Default cannot be cured or corrected within that time, then such additional time as may be necessary if Landlord has commenced within such twenty (20) days and is diligently pursuing the remedies or steps necessary to cure or correct such Default), then the holder

of the First Mortgage shall have an additional thirty (30) days within which to cure or correct such Default (or if such Default cannot be cured or corrected within that time, then such additional time as may be necessary if such holder of the First Mortgage has commenced within such thirty (30) days and is diligently pursuing the remedies or steps necessary to cure or correct such Default, including the time necessary to obtain possession if possession is necessary to cure or correct such Default).

ARTICLE 20

ESTOPPEL CERTIFICATE

Tenant agrees that, from time to time upon not less than ten (10) days' prior request by Landlord or the holder of any First Mortgage or any ground lessor, Tenant (or any permitted assignee, subtenant, licensee, concessionaire or other occupant of the Premises claiming by, through or under Tenant) will deliver to Landlord, or to the holder of any First Mortgage or any ground lessor, a statement in writing signed by Tenant certifying (a) that this Lease is unmodified and in full force and effect (or if there have been modifications, that this Lease as modified is in full force and effect and identifying the modifications); (b) the date upon which Tenant began paying Rent and the dates to which the Rent and other charges have been paid; (c) that Landlord is not in Default under any provision of this Lease, or, if in Default, the nature thereof in detail; (d) that the Premises have been completed in accordance with the terms hereof and Tenant is in occupancy and paying Rent on a current basis with no rental offsets or claims; (e) that there has been no prepayment of Rent other than that provided for in this Lease; (f) that there are no actions, whether voluntary or otherwise, pending against Tenant under the bankruptcy laws of the United States or any state thereof; and (q) such other matters as may be required by Landlord, the holder of the First Mortgage or any ground lessor.

ARTICLE 21

SUBROGATION AND INSURANCE

21.01 Waiver of Subrogation. Landlord and Tenant agree to have all fire and extended coverage and other property damage insurance which may be carried by either of them endorsed with a clause providing that any release from liability of, or waiver of claim for, recovery from the other party entered into in writing by the insured thereunder prior to any loss or damage shall not affect the validity of said policy or the right of the insured to recover thereunder and providing further that the insurer waives all rights of subrogation which such insurer might have against the other party. Without limiting any release or waiver of liability or recovery set forth elsewhere in this Lease, and notwithstanding anything in this Lease which may appear to be to the contrary, each of the parties hereto waives all claims for recovery from the other party for any loss or damage to any of

its property insured under valid and collectible insurance policies to the extent of any recovery collectible under such insurance policies. Notwithstanding the foregoing or anything contained in this Lease to the contrary, any release or any waiver of claims shall not be operative, nor shall the foregoing endorsements be required, in any case where the effect of such release or waiver is to invalidate insurance coverage or invalidate the right of the insured to recover thereunder or to increase the cost thereof (provided that in the case of increased cost the other party shall have the right, within ten (10) days following written notice, to pay such increased cost keeping such release or waiver in full force and effect).

- 21.02 <u>Tenant's Insurance</u>. Tenant shall procure and maintain policies of insurance, at its sole cost and expense, during the entire Term hereof with terms and coverages and companies satisfactory to Landlord and with such increases in limits as Landlord may from time to time reasonably request, but initially Tenant shall maintain the following coverages insuring:
- (a) all improvements at any time situated upon the Premises against loss or damage by fire, lightning, wind storm, hail storm, aircraft, vehicles, smoke, explosion, riot or civil commotion as provided by the standard fire and extended coverage policy and all other risks of direct physical loss as insured against under a special extended coverage endorsement. insured shall include plate glass coverage. The insurance coverage shall be for not less than one hundred percent (100%) of the full replacement cost of such improvements with agreed amount endorsement. Landlord shall be named as the insured and all proceeds of insurance shall be payable to Landlord. The full replacement cost of improvements shall be designated annually by Landlord in the good faith exercise of Landlord's judgment. In the event that Tenant does not agree with Landlord's designation, Tenant shall have the right to submit the matter to an insurance appraiser reasonably selected by Landlord and paid for by Tenant. The insurance appraiser shall submit a written report of his appraisal, and if said report discloses that the improvements are not insured as therein required, Tenant shall promptly obtain the insurance required.
- (b) Tenant and Landlord from all claims, demands or actions made by, or on behalf of, any person or persons, firm or corporation and arising from, related to or connected with the Premises, for injury to or death of any person in an amount of not less than One Million Dollars (\$1,000,000.00), per occurrence and of not less than Two Million Dollars (\$2,000,000.00) in the aggregate.
- (c) Insurance against loss or damage from external explosion or breakdown of boilers, air conditioning equipment and miscellaneous electrical apparatus, if any, in the Premises, in an amount not less than Seven Million Dollars (\$7,000,000.00), with loss or damage payable to Landlord and Tenant as their interests may appear.

- (d) Insurance against all worker's compensation claims.
- (e) All contents, and Tenant's trade fixtures, machinery, equipment, furniture and furnishings, in the Premises to the extent of at least ninety percent (90%) of their replacement cost under standard fire and extended coverage insurance, including, without limitation, vandalism and malicious mischief and sprinkler leakage endorsements.
- 21.03 <u>Certificates of Insurance.</u> Prior to the commencement of the Term, Tenant shall furnish to Landlord policies or certificates evidencing such coverage, which policies or certificates shall state that such insurance coverage may not be reduced, cancelled or not renewed without at least thirty (30) days' prior written notice to Landlord and Tenant (unless such cancellation is due to nonpayment of premium, and, in that case, only ten (10) days' prior written notice shall be sufficient).

NONWAIVER

No waiver of any condition expressed in this Lease shall be implied by any neglect of Landlord to enforce any remedy on account of the violation of such condition whether or not such violation be continued or repeated subsequently, and no express waiver shall affect any condition other than the one specified in such waiver and that one only for the time and in the manner specifically stated. Without limiting Landlord's rights under Article 9, it is agreed that no receipt of moneys by Landlord from Tenant after the termination in any way of the Term or of Tenant's right of possession hereunder or after the giving of any notice shall reinstate, continue or extend the Term or affect any notice given to Tenant prior to the receipt of such moneys. It is also agreed that after the service of notice or the commencement of a suit or after final judgment for possession of the Premises, Landlord may receive and collect any moneys due, and the payment of said moneys shall not waive or affect said notice, suit or judgment.

ARTICLE 23

TENANT -- CORPORATION

Tenant (a) represents and warrants that this Lease has been duly authorized, executed and delivered by and on behalf of Tenant and constitutes the valid and binding agreement of Tenant in accordance with the terms hereof, and (b) if Landlord so requests, shall deliver to Landlord or its agent, concurrently with the delivery of this Lease executed by Tenant, certified resolutions of the board of directors (and shareholders, if required) authorizing Tenant's execution and delivery of this Lease and the performance of Tenant's obligations hereunder.

REAL ESTATE BROKERS

Landlord and Tenant shall each pay to any real estate broker it may have engaged in connection with this Lease any fee which is owed to the broker engaged by it. Landlord and Tenant each agree to indemnify and hold the other harmless from all damages, liability, and expense (including reasonable attorney's fees) arising from any claim or demand of any broker or brokers or finders engaged by or hired by it for any commission alleged to be due said broker or brokers or finders in connection with this Lease.

ARTICLE 25

NOTICES

All notices and demands required or desired to be given by either party to the other with respect to this Lease or the Premises shall be in writing and shall be delivered personally, sent by overnight courier service, prepaid, or sent by United States registered or certified mail, return receipt requested, postage prepaid, and addressed as herein provided. Notices to or demands upon Tenant shall be delivered to Tenant at 2537 Curtiss Street, Downers Grove, Illinois to the attention of Tenant's president. Notices to or demands upon Landlord shall be delivered to Landlord at 2537 Curtiss Street, Downers Grove, Illinois to the attention of Landlord's President. Notices and demands shall be deemed given and served (a) upon receipt or refusal, if delivered personally, (b) one (1) business day after deposit with an overnight courier service, or (c) upon deposit in the United States mails, if mailed. Either party may change its address for receipt of notices by giving notice of such change to the other party in accordance herewith.

ARTICLE 26

HAZARDOUS MATERIALS PROVISIONS

26.01. Defined Terms.

- (a) "Claim" shall mean and include any demand, cause of action, proceeding, or suit for any one or more of the following:
 (i) actual or punitive damages, losses, injuries to person or property, damages to natural resources, fines, penalties, interest, contribution or settlement, (ii) the costs and expenses of site investigations, feasibility studies, information requests, health or risk assessments, or Response (as hereinafter defined) actions, and (iii) the costs and expenses of enforcing insurance, contribution or indemnification agreements.
- (b) "Environmental Laws" shall mean and include all federal, state and local statutes, ordinances, regulations and

rules in effect and as amended from time to time relating to environmental quality, health, safety, contamination and cleanup, including, without limitation, the Clean Air Act, 42 U.S.C. Section 7401 et seq.; the Clean Water Act, 33 U.S.C. Section 1251 et seq., and the Water Quality Act of 1987; the Federal Insecticide, Fungicide, and Rodenticide Act ("FIFRA"), 7 U.S.C. Section 136 et seq.; the Marine Protection, Research, and Sanctuaries Act. 33 U.S.C. Section 1401 et seq.; the National Environmental Policy Act, 42 U.S.C. Section 4321 et seq.; the Noise Control Act, 42 U.S.C. Section 4901 et seq.; the Occupational Safety and Health Act, 29 U.S.C. Section 651 et seq.; the Resource Conservation and Recovery Act ("RCRA"), 42 U.S.C. Section 6901 et seq., as amended by the Hazardous and Solid Waste Amendments of 1984; the Safe Drinking Water Act, 42 U.S.C. Section 300f et seq.; the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA"), 42 U.S.C. Section 9601 et seq., as amended by the Superfund Amendments and Reauthorization Act, the Emergency Planning and Community Right-to-Know Act, and the Radon Gas and Indoor Air Quality Research Act; the Toxic Substances Control Act ("TSCA"), 15 U.S.C. Section 2601 et seq.; the Atomic Energy Act, 42 U.S.C. Section 2011 et seq., and the Nuclear Waste Policy Act of 1982, 42 U.S.C. Section 10101 et seq.; and the Environmental Protection Act of Illinois ("IEPA"), Ill. Rev. Stat. ch. 111 1/2, para. 1001 et seq., and state and local superlien and environmental statutes and ordinances, with implementing regulations, rules and guidelines, as any of the foregoing may be amended from time to time. Environmental Laws shall also include all state, regional, county, municipal, and other local laws, regulations, and ordinances insofar as they are equivalent or similar to the federal laws recited above or purport to regulate Hazardous Materials (as hereinafter defined).

- (c) "Hazardous Materials" shall mean and include the following, including mixtures thereof: any hazardous substance, pollutant, contaminant, waste, by-product or constituent regulated under CERCLA; oil and petroleum products and natural gas, natural gas liquids, liquefied natural gas and synthetic gas usable for fuel; pesticides regulated under FIFRA; asbestos and asbestos-containing materials, PCBs, and other substances regulated under TSCA; source material, special nuclear material, byproduct material and any other radioactive materials or radioactive wastes, however produced, regulated under the Atomic Energy Act or the Nuclear Waste Policy Act; chemicals subject to the OSHA Hazard Communication Standard, 29 C.F.R. § 1910.1200 et seq.; and industrial process and pollution control wastes whether or not hazardous within the meaning of RCRA, and any other hazardous substance, pollutant or contaminant regulated under any other Environmental Law.
- (d) "Manage" or "Management" means to generate, manufacture, process, treat, store, use, re-use, refine, recycle, reclaim, blend or burn for energy recovery, incinerate, accumulate speculatively, transport, transfer, dispose of or abandon Hazardous Materials.

- (e) "Release" or "Released" shall mean any actual or threatened spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping or disposing of Hazardous Materials into the environment, as "environment" is defined in CERCLA.
- (f) "Response" or Respond" shall mean action taken to correct, remove, remediate, clean up, prevent, mitigate, monitor, evaluate, investigate, assess or abate the Release of a Hazardous Material.
- 26.02 Tenant's Obligations with Respect to Environmental Matters. During the term of this Lease, (i) Tenant shall comply at its sole cost and expense with all Environmental Laws; (ii) Tenant shall not Manage, or authorize the Management of, any Hazardous Materials on the Premises, including installation of any underground storage tanks, without prior written disclosure to and prior written approval by Landlord; (iii) Tenant shall not take any action that would subject the Premises to the permit requirements under RCRA for storage, treatment or disposal of Hazardous Materials; (iv) Tenant shall not discharge Hazardous Materials into drains or sewers serving the Premises; (v) Tenant shall not cause or allow the Release of any Hazardous Materials on, to or from the Premises or surrounding land and (vi) Tenant shall arrange at its sole cost and expense for the lawful transportation and off-site disposal at permitted landfills or other permitted disposal facilities and otherwise in accordance with all applicable Environmental Laws, of all Hazardous Materials that it generates.
- 26.03 Copies of Notices. During the term of this Lease, Tenant shall provide Landlord promptly with copies of all summons, citations, directives, information inquiries or requests, notices of potential responsibility, notices of violation or deficiency, orders or decrees, Claims, complaints, investigations, judgments, letters, notices of environmental liens or Response actions in progress, and other communications, written or oral, actual or threatened, from the United States Environmental Protection Agency, Occupational Safety and Health Administration, Illinois Environmental Protection Agency, or other federal, state, or local agency or authority, or any other entity or individual, concerning (i) any actual or alleged Release of a Hazardous Material on, to or from the Premises; (ii) the imposition of any lien on the Premises; (iii) any actual or alleged violation of, or responsibility under, any Environmental Laws; or (iv) any actual or alleged liability under any theory of common law tort or toxic tort, including without limitation, negligence, trespass, nuisance, strict liability, or ultrahazardous activity.
- 26.04 Landlord's Right to Inspect. Landlord and Landlord's employees shall have the right to enter the Premises and conduct appropriate inspections or tests for the purpose of determining Tenant's compliance with Environmental Laws, and (ii) determining the type, kind and quantity of all products, materials and substances brought onto the Premises, or made or produced there-

- on. Landlord and its agents and representatives shall have the right to take samples in quantities sufficient for analysis of all products, materials and substances present on the Premises including, but not limited to, samples, products, materials or substances brought onto or made or produced on the Premises by Tenant or its agents, employees, contractors or invitees. Tenant agrees to cooperate with such investigations by providing any relevant information requested by Landlord, including, but not limited to, information Landlord requests to comply with the Illinois Responsible Property Transfer Act, Ill. Rev. Stat. ch. 30, para. 901 et seq. (1989), 765 ILCS 90/1 et seq. (1992).
- 26.05 Tests and Reports. Within ten (10) days of Tenant's receipt of a written request by Landlord, Tenant shall provide Landlord with (i) copies of all environmental reports and tests obtained by Tenant; (ii) copies of transportation and disposal contracts (and related manifests, schedules, reports, and other information) entered into or obtained by Tenant with respect to any Hazardous Materials; (iii) copies of any permits issued to Tenant under Environmental Laws with respect to the Premises; (iv) copies of any and all reports, notifications, and other filings made by Tenant to any federal, state, or local environmental authorities or agencies; and (v) any other applicable documents and information with respect to environmental matters relating to the Premises. Tenant shall provide Landlord with the results of appropriate reports and tests, with transportation and disposal contracts for Hazardous Materials, with any permits issued under Environmental Laws, and with any other documents necessary to demonstrate that Tenant complies with all Environmental Laws relating to the Premises.
- ment of Hazardous Materials at the Premises whether during or prior to the term of this Lease (i) gives rise to liability or to a Claim under any Environmental Law, or any common law theory of tort or otherwise; (ii) causes a threat to, or endangers, the public health; or (iii) creates a nuisance or trespass, Tenant shall, at its sole cost and expense, promptly take all applicable action in response so as to comply with all applicable Environmental Laws and eliminate or avoid any liability claim with respect thereto.
- 26.07 Landlord's Right to Act. In the event that Tenant shall fail to comply with any of its obligations under this Article 26 as and when required hereunder, Landlord shall have the right (but not the obligation) to take such action as is required to be taken by Tenant hereunder and in such event, Tenant shall be liable and responsible to Landlord for all costs, expenses, liabilities, claims and other obligations paid, suffered, or incurred by landlord in connection with such matters. Tenant shall reimburse Landlord immediately upon demand for all such amounts for which Tenant is liable.
- 26.08 <u>Indemnification</u>. Notwithstanding anything contained in this Lease to the contrary, Tenant shall reimburse, defend,

indemnify and hold Landlord, and its officers, directors, share-holders, employees, and agents, free and harmless from and against any and all Claims, Response costs, losses, liabilities, damages, costs, and expenses, including, without limitation, loss of rental income, loss due to business interruption, and reasonable attorneys' fees and costs, arising out of or in any way connected with any or all of the following:

- (i) any Hazardous Materials which, at any time during or prior to the Term, are or were actually or allegedly Managed, generated, stored, treated, released, disposed of or otherwise located on or at the Premises (regardless of the location at which such Hazardous Material are now or may in the future be located or disposed of), including but not limited to, any and all (1) liabilities under any common law theory of tort, nuisance, strict liability, ultrahazardous activity, negligence or otherwise based upon, resulting from or in connection with any Hazardous Material; (2) obligations to take Response, cleanup or corrective action pursuant to any investigation or remediation in connection with the decontamination, removal, transportation, incineration, or disposal of any of the foregoing; and
- (ii) any actual or alleged illness, disability, injury, or death of any person; in any manner arising out of or allegedly arisen out of exposure to Hazardous Materials or other substances or conditions present at the Premises, regardless of when any such illness, disability, injury, or death shall have occurred or been incurred or manifested itself; and
- (iii) any actual or alleged failure of Tenant or the Premises at any time and from time to time to comply with all applicable Environmental Laws, whether before or after the effective date of this Lease; and
- (iv) any failure by Tenant to comply with its obligations under this Article 26.

In the event any Claims or other assertion of liability shall be made against Landlord for which Landlord is entitled to indemnity hereunder, Landlord shall notify Tenant of such Claim or assertion of liability and thereupon Tenant shall, at its sole cost and expense, assume the defense of such Claim or assertion of liability and continue such defense at all times thereafter until completion. The obligations of Tenant under this Article 26 shall survive any termination or expiration of this Lease.

26.09 Exceptions to Tenant's Obligations. Notwithstanding anything to the contrary in the preceding sections of this Article 26, Tenant's obligations hereunder shall apply only to matters resulting from Tenant's use of the Premises. Tenant shall not be required to Respond or to indemnify Landlord with

regard to any Release or any other environmental problem relating to or arising from any material placed on the Premises by Landlord or which was present on the Premises prior to Tenant's initial occupancy of the Premises.

26.10 Provisions re Possible Asbestos Containing Materials. The parties acknowledge that it is possible that certain of the building materials in the Premises contain asbestos. Tenant agrees to utilize reasonable efforts so as to not disturb or damage possible asbestos containing materials. In the event that despite Tenant's reasonable efforts, any asbestos containing material becomes damaged, or it is required that asbestos in the Premises be abated, Landlord shall be responsible for undertaking the abatement at its sole cost and expense.

ARTICLE 27

SECURITY DEPOSIT

- 27.01 Security Deposit. Tenant has deposited with Landlord a sum equal to one month's Monthly Base Rent as security for the full and faithful performance of every provision of this Lease to be performed by Tenant. If Tenant Defaults with respect to any provision of this Lease, including, but not limited to, the provisions relating to the payment of Rent, Landlord may use, apply or retain all or any part of said security deposit for the payment of any Rent and any other sum in Default or for the payment of any other amount which Landlord may spend or become obligated to spend by reason of Tenant's Default or to compensate Landlord for any other loss or damage which Landlord may suffer by reason of Tenant's Default. If any portion of said security deposit is to be used or applied, Tenant shall deposit cash with Landlord within five (5) days after written demand therefor in an amount sufficient to restore the security deposit to its original amount, and Tenant's failure to do so shall be a material breach of this Lease. Landlord shall not be required to keep said security deposit separate from its general funds, and Tenant shall not be entitled to interest on any security deposit. If Tenant shall fully and faithfully perform every provision of this Lease to be performed by it, said security deposit or any balance thereof shall be returned to Tenant (or, at Landlord's option, to the last assignee of Tenant's interest hereunder) within thirty (30) days after the expiration of the Term and Tenant's vacation of the Premises.
- 27.02 Transfer of Security Deposit. Tenant hereby agrees not to look to any mortgagee as mortgagee, mortgagee-in-possession or successor in title to the Premises for accountability for any security deposit required by Landlord hereunder, unless said sums have actually been received by said mortgagee as security for Tenant's performance of this Lease. Landlord may deliver the funds deposited hereunder by Tenant to the purchaser of Landlord's interest in the Premises in the event that such interest is sold, and, thereupon, Landlord shall be discharged from any further liability with respect to said security deposit.

TITLE AND COVENANT AGAINST LIENS

Landlord's title is and always shall be paramount to the title of Tenant, and nothing in this Lease contained shall empower Tenant to do any act which can, shall or may encumber the title of Landlord. Tenant covenants and agrees not to suffer or permit any lien of mechanics or materialmen to be placed upon or against the Premises or against Tenant's leasehold interest in the Premises and, in case of any such lien attaching, to immediately pay and remove same. Tenant has no authority or power to cause or permit any lien or encumbrance of any kind whatsoever, whether created by act of Tenant, operation of law or otherwise, to attach to or be placed upon the Premises and any and all liens and encumbrances created by Tenant shall attach only to Tenant's interest in the Premises. If any such liens so attach and Tenant fails to pay and remove same within ten (10) days, Landlord, at its election, may pay and satisfy the same, and in such event the sums so paid by Landlord shall accrue with interest from the date of payment at the rate set forth in Section 31.07 hereof for amounts owed Landlord by Tenant. Such sums shall be deemed to be additional rent due and payable by Tenant at once without notice or demand.

ARTICLE 29

AMERICANS WITH DISABILITIES ACT

The parties acknowledge that the Americans With Disabilities Act of 1990 (42 U.S.C. \$12101 et seq.) and regulations and quidelines promulgated thereunder, as all of the same may be amended and supplemented from time to time (collectively referred to herein as the "ADA") establish requirements under Title III of the ADA ("Title III") pertaining to business operations, accessibility and barrier removal, and that such requirements may be unclear and may or may not apply to the Premises depending on, among other things: (1) whether Tenant's business operations are deemed a "place of public accommodation" or a "commercial facility," (2) whether compliance with such requirements is "readily achievable" or "technically infeasible," and (3) whether a given alteration affects a "primary function area" or triggers socalled "path of travel" requirements. The parties acknowledge and agree that Tenant has been provided an opportunity to inspect the Premises sufficient to determine whether or not the Premises in their condition current as of the date hereof deviate in any manner from the ADA Accessibility Guidelines ("ADAAG") or any other requirements under the ADA pertaining to the accessibility of the Premises. Tenant further acknowledges and agrees that except as may otherwise be specifically provided herein, Tenant accepts the Premises in "as-is" condition and agrees that Landlord makes no representation or warranty as to whether the Premises conforms to the requirements of the ADAAG or any other requirements under the ADA pertaining to the accessibility of the

Premises. Notwithstanding anything to the contrary in this Lease, the parties hereby agree to allocate responsibility for Title III compliance as follows: (a) Tenant shall be responsible for all Title III compliance and costs in connection with the Premises, including structural work, if any, and including any leasehold improvements or other work to be performed in the Premises under or in connection with this Lease, and (b) Tenant shall be responsible for the cost of, any so-called Title III "path of travel" requirements triggered by any construction activities or alterations in the Premises. Tenant shall be solely responsible for all other requirements under the ADA' relating to the Tenant or any affiliates or persons or entities related to the Tenant (Collectively, "Affiliates"), operations of the Tenant or Affiliates, or the Premises, including, without limitation, requirements under Title I of the ADA pertaining to Tenant's employees. The parties acknowledge that the provisions of this Article 29 are intended solely to allocate responsibility in the event that any governmental authority or third party makes any claim under the ADA. In the absence of a claim having been filed by a governmental authority or third party, Landlord may not invoke this Article to require Tenant to make any alteration to the Premises.

ARTICLE 30

OPTION TO EXTEND

- 30.01. Option to Extend. Provided that this Lease is then in full force and effect and provided further that Tenant is not then in default under this Lease, Landlord hereby grants to Tenant an option to extend the Term of this Lease on the same terms, conditions and provisions as contained in this Lease, except as otherwise provided herein, for one period of three (3) years after the expiration of the Term (the "Extension Period"), which Extension Period shall commence on the first day of September, 2001, and end on the 31st day of August 2004.
- (a) Tenant's option to extend shall be exercisable by written notice from Tenant to Landlord given no later than twelve (12) months prior to the expiration of the Term of this Lease, time being of the essence. If not so exercised, Tenant's option to extend shall thereupon expire.
- (b) Base Rent for the Premises payable during the Extension Period with respect to the Premises shall be equal to the greater of (i) the Base Rent payable under this Lease as of the last day of the initial Term of this Lease, and (ii) the Fair Market Rental Rate (as defined in Section 30.02) for lease terms commencing on or about the date of commencement of the Extension Period. In addition, no Remodeling Allowance will be applicable during the Extension Period.
- (c) Not later than 10 months prior to the commencement of the Extension Period, Landlord shall advise Tenant in writing of Landlord's determination of the Fair Market Rental Rate for

terms commencing on or about the date of commencement of the Extension Period.

- (d) Tenant may only exercise its option to extend and an exercise thereof shall only be effective, if at the time of Tenant's exercise of the option and on the commencement date of the Extension Period, this Lease is in full force and effect and no event or circumstance exists which, with the giving of notice or the passage of time, or both, could constitute a default by Tenant under this Lease, and, inasmuch as this option is intended only for the original Tenant named in this Lease, the Premises are then occupied by the original Tenant herein, and Tenant has not assigned this Lease or sublet any portion of the Premises in excess of that contemplated in Article 13. Without limitation of the foregoing, no sublessee or assignee shall be entitled to exercise the option to extend, and no exercise of the option to extend by the original Tenant named herein shall be effective if the Tenant assigns this Lease or subleases any portion of the Premises in excess of that contemplated in Article 13 prior to the date of commencement of the Extension Period.
- (e) Upon the valid exercise by Tenant of the option to extend, at the request of either party hereto, Landlord and Tenant shall enter into a written supplement to this Lease confirming the terms, conditions and provisions applicable to the Extension Period as determined in accordance with the provisions of this Section 30.01, with such revisions to the Base Rent of this Lease as may be necessary to conform the rent provisions of this Lease to the Fair Market Rental Rate.
- 30.02 Fair Market Rental Rate. For purposes of this Lease, the term "Fair Market Rental Rate" shall mean a rate comprised of (a) one hundred percent (100%) of the prevailing base rental rate per square foot of rentable area available in the Pertinent Market (as hereinafter defined), as determined by Landlord in good faith, and (b) one hundred percent (100%) of any escalation of any such base rental rate (based upon a fixed step and/or index) prevailing in the Pertinent Market, as determined by Landlord in good faith, taking into account, leases for comparable (on the basis of factors such as, but not limited to, size and location of space, commencement date and term of lease) improved space in buildings in the area in which the Premises is located which are comparable to the Premises in reputation, quality, age, size, location, and level and quality of services provided and which have reached economic stabilization and are not offering, for any other reason, below-market rents (the foregoing factors not being exclusive in identifying comparable buildings) (the Premises, together with such comparable buildings, if applicable, being herein referred to as the "Pertinent Market"). In determining the Fair Market Rental Rate, Landlord shall also take into consideration (x) the definition of rentable area or net rentable area with respect to which such rental rates are computed; (y) the value of rental abatements, allowances for demolition, construction of tenant improvements and space planning and other similar concessions generally available in the

Pertinent Market at such time to tenants leasing comparable space; and (z) other comparable pertinent factors.

In the event that Tenant objects to Landlord's determination of the Fair Market Rental Rate in any instance, Tenant shall give Landlord notice of such objection within thirty (30) days following the date upon which Landlord gives Tenant notice of such Fair Market Rental Rate, and thereupon, Landlord and Tenant shall attempt to agree on the Fair Market Rental Rate. In the event they fail, after good faith efforts, to agree upon the Fair Market Rental Rate, the Fair Market Rental Rate shall be determined by arbitration as hereinafter provided.

If the Fair Market Rental Rate is to be determined by arbitration, Landlord and Tenant shall attempt to agree upon an arbitrator. In the event they fail, after good faith efforts and within thirty (30) days of the date of Tenant's objection notice, to agree upon an arbitrator, then Landlord and Tenant shall each appoint a qualified and impartial person as arbitrator (a qualified person being one who has had at least ten (10) years' experience in a profession which directly relates to the leasing of space in the Pertinent Market area). The identity and address of each such appointee shall be designated in writing by each party to the other. In case either party fails to appoint an arbitrator within a period of twenty (20) days after receipt of written notice from the other party to make such appointment, then the arbitrator appointed by the party not in default hereunder shall appoint a qualified and impartial person who has had at least ten (10) years' experience in a profession which directly relates to the leasing of space in the Pertinent Market area as the second arbitrator and shall notify the other party of the identity and address of such appointee. If the arbitrators so appointed fail to agree upon the Fair Market Rental Rate within forty-five (45) days after the second arbitrator is designated as aforesaid, they shall appoint an umpire within ten (10) days after the expiration of said forty-five (45) day period who also has had at least ten (10) years' experience in a profession which directly relates to the leasing of space in the Pertinent Market area. In the case of the failure of such arbitrators to agree upon the identity of an umpire, such umpire shall be appointed by the American Arbitration Association, or its successor, from its qualified panel of arbitrators, and shall be a person having at least ten (10) years' experience in a profession which directly relates to the leasing of space in the Pertinent Market area.

The parties may, within fifteen (15) days of the designation of the sole arbitrator or the second arbitrator, as the case may be, submit any facts, including expert opinions, they deem appropriate to the arbitrator(s) or arbitrators and the umpire, if one has been appointed. The arbitrator(s) or arbitrators and umpire, after having been duly sworn to perform his or their duties with impartiality and dispatch, shall proceed to determine the Fair Market Rental Rate with all reasonable dispatch and in any event shall render his or their decision as to the Fair Market Rental Rate within forty-five (45) days after the designa-

tion of the sole arbitrator or the second arbitrator, as the case may be, except in any case in which two arbitrators fail to agree and an umpire is appointed, in which case the arbitrators and umpire shall render their decision not later than thirty (30) days after the appointment of the umpire. Such decision shall be in writing and in duplicate, and one counterpart thereof shall be delivered to Landlord, and one counterpart thereof shall be delivered to Tenant. The arbitration shall be conducted in accordance with the rules of the American Arbitration Association, or its successor, and applicable Illinois law. The decision of the single arbitrator, if the parties have agreed upon a single arbitrator, or of two arbitrators, if two arbitrators have been appointed, or of a majority of the arbitrators and the umpire, if an umpire has been appointed, shall be binding, final and conclusive on the parties. In the event there are two arbitrators and an umpire and a majority of the arbitrators and the umpire are unable or fail to agree, the decision of the umpire shall be binding, final and conclusive on the parties. The arbitration decision shall be enforceable by either party in any court of law.

If the arbitrator (if there is a single arbitrator), both arbitrators (if there are two arbitrators) or a majority of the arbitrators and the umpire (if an umpire has been appointed) believes or believe that expert advice would materially assist him or them in the resolution of the matter in dispute, or if either Landlord or Tenant desires to provide expert advice, he or they may retain one or more qualified persons to provide such expert advice. The fees of the arbitrator or arbitrators and the umpire and the expenses incident to any proceedings shall be borne equally between Landlord and Tenant. The fees of respective counsel engaged by the parties, and the fees of expert witnesses and other witnesses called for by the parties, shall be paid by the respective party engaging such counsel or calling or engaging such witnesses.

Notice of the appointment of an arbitrator or arbitrators shall be given in all instances to any mortgagee who prior thereto has given Tenant a written notice specifying its name and address. Such mortgagee shall have the right to be represented, but not to participate, in the arbitration proceeding.

ARTICLE 31

LANDLORD'S OFFICE

Landlord shall have the right to continue to utilize during the Term the office in the Premises currently occupied by Landlord's president. Landlord will pay Tenant on the first day of each month \$125 as rent so long as it continues to occupy such office. Landlord may terminate its right to utilize such office at any time upon not less than 30 days prior written notice to Tenant. Tenant shall provide janitorial services for the office in common with those provided with its office space.

MISCELLANEOUS

- 32.01 <u>Successors and Assigns</u>. Each provision of this Lease shall extend to and shall bind and inure to the benefit not only of Landlord and Tenant, but also their respective heirs, legal representatives, successors and assigns, but this provision shall not operate to permit any transfer, assignment, mortgage, encumbrance, lien, charge or subletting contrary to the provisions of this Lease.
- 32.02 <u>Modifications in Writing.</u> No modification, waiver or amendment of this Lease or of any of its conditions or provisions shall be binding upon Landlord unless in writing signed by Landlord.
- 32.03 No Option: Irrevocable Offer. Submission of this instrument for examination shall not constitute a reservation of or option for the Premises or in any manner bind Landlord, and no lease or obligation of Landlord shall arise until this instrument is signed and delivered by Landlord and Tenant; provided, however, the execution and delivery by Tenant of this Lease to Landlord or the agent of Landlord's beneficiary, if any, shall constitute an irrevocable offer by Tenant to lease the Premises on the terms and conditions herein contained, which offer may not be revoked for thirty (30) days after such delivery.
- 32.04 <u>Definition of Landlord</u>. The term "Landlord" as used in this Lease means only the owner or owners at the time being of the Premises so that in the event of any assignment, conveyance or sale, once or successively, of said Premises, or any assignment of this Lease by Landlord, said Landlord making such sale, conveyance or assignment shall be and hereby is entirely freed and relieved of all covenants and obligations of Landlord hereunder accruing after such sale, conveyance or assignment, and Tenant agrees to look solely to such purchaser, grantee or assignee with respect thereto. This Lease shall not be affected by any such assignment, conveyance or sale, and Tenant agrees to attorn to the purchaser, grantee or assignee.
- 32.05 <u>Headings</u>. The headings of Articles and Sections are for convenience only and do not limit, expand or construe the contents of the Sections.
- 32.06 <u>Time of Essence</u>. Time is of the essence of this Lease and of all provisions hereof.
- 32.07 <u>Default Rate of Interest.</u> All amounts (including, without limitation, Base Rent and Rent Adjustments) owed by Tenant to Landlord pursuant to any provision of this Lease shall bear interest from the date due until paid at the annual rate of four percent (4%) in excess of the rate of interest announced from time to time by LaSalle National Bank, Chicago, Illinois as its prime, reference or corporate base rate, changing as and when

said prime rate changes, unless a lesser rate shall then be the maximum rate permissible by law with respect thereto, in which event said lesser rate shall be charged.

- 32.08 <u>Severability</u>. The invalidity of any provision of this Lease shall not impair or affect in any manner the validity, enforceability or effect of the rest of this Lease.
- 32.09 Entire Agreement. All understandings and agreements, oral or written, heretofore made between the parties hereto are merged in this Lease, which alone fully and completely expresses the agreement between Landlord (and its beneficiary, if any, and their agents) and Tenant.
- 32.10 Force Majeure. If Landlord fails to timely perform any of the terms, covenants and conditions of this Lease on Landlord's part to be performed and such failure is due in whole or in part to any strike, lockout, labor trouble, civil disorder, inability to procure materials, failure of power, restrictive governmental laws and regulations, riots, insurrections, war, fuel shortages, accidents, casualties, acts of God, acts caused directly or indirectly by Tenant (or Tenant's agents, employees, contractors, licensees or invitees) or any other cause beyond the reasonable control of Landlord, then Landlord shall not be deemed in default under this Lease as a result of such failure and any time for performance by Landlord provided for herein shall be extended by the period of delay resulting from such cause.
- 32.12 <u>Waiver of Trial by Jury.</u> It is mutually agreed by and between Landlord and Tenant that the respective parties hereto shall, and they hereby do, waive trial by jury in any action, proceeding or counterclaim brought by either of the parties hereto against the other on any matter whatsoever arising out of or in any way connected with this Lease, the relationship of Landlord and Tenant, Tenant's use of or occupancy of the Premises or any claim of injury or damage and any emergency statutory or any other statutory remedy.

IN WITNESS WHEREOF, the parties hereto have caused this Lease to be executed as of the date first written above.

LANDLORD:

WHITE LAKE BUILDING CORPORA-TION, an Illinois corporation

By: Declard G. Mawy

TENANT:

AMES SUPPLY COMPANY, an Illi-

nois corporation

By:

EXHIBIT A

1. Paint Building Front -

Completion by Spring of 1997. Will make every effort to complete in 1996 if scheduling with painter is possible.

- 2. Truck Dock (Front) -
 - A. Repair leak and rubber bumpers See attached Bid #11973, B & C.
 - B. Paint doors and overhang Will make every effort to complete in 1996 if scheduling with painter is possible.
- 3. HVAC -

See attached.

4. Glass Replacement -

Complete by September 1, 1999.

5. Roof -

Completed.

CERTIFICATE OF SERVICE

I, Douglas H. Vavra, certify that I served a true and correct copy of the Response of Ames Supply Company to Subpoena Duces Tecum, upon the following person:

Michael Partee, Esq.
Office of the Illinois Attorney General
Environmental Bureau
188 West Randolph St.
20th Floor
Chicago, Illinois 60601

by personally delivering a true and correct copy thereof to the foregoing address on March 21, 2001, before the hour of 4:30 p.m.

Douglas H. Vavra

Subscribed and sworn to before me this 21st day of March, 2001.

Notary Public

"UFFICIAL SEAL"
BIANCA V. HEDGEMAN
Notary Public. State of Illinois
My Commission Expires Jan. 6, 2004

LEWIS, OVERBECK & FURMAN 135 S. LaSalle Street Suite 2300 Chicago, Illinois 60603 (312) 580-1200